## MEMOIRS

OF THE

## CARNEGIE MUSEUM.

Vol. VII.

No. 5.

## THE PYGIDIIDE, A FAMILY OF SOUTH AMERICAN CATFISHES. ${ }^{1}$

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(Plates XXXVI-LVI.)

## Introduction.

The Pygidiidx are a family of South Ameriean catfishes distinguished externally by the absence of an adipose fin and by the posterior position of the dorsal. Most of them are even more readily distinguished by the presence of spines or thorns on the opercle and interopercle, by twin barbels at the angle of the mouth, and by the absence of all mental barbels. Other characters of the catfishes may be present or absent, and by addition, sultraction, or modification of characters, various subfamilies have been formed. A description of the characteristic structures is given on pages $276-279$. The basal habit of all the members of the family is that of burrowing. The opereular and interopercular spines are an adaptation to their habit of insinuation, which is at the root of the commensalism, parasitism, and worse, to which some lighly specialized members of the family are addicted.

Nematogenys from central Chile, the only representative of the Nematogenyinc, is probably more nearly like the ancestors of the Pygididide than the other living representatives of the family. It recalls the Siluride by having a pungent pectoral spine, serrated on its posterior margin, by having but one barbel at the angle of the mouth (the remaining subfamilies having two), by having a pair of mental barbels,
${ }^{1}$ Contribution from the Zoölogical Laboratory of Indiana University, No. 164.
and by the absence of opereular and interopercular spines, which are present in the other subfamilies. Its dorsal is farther forward than in the other members of the family, again in this respect approaching the Siluride. It resembles the rest of the Pygidiode in lacking an adipose fin and in the case of some specimens by having a nasal barbel. I am not able to speak with certainty of its air-bladder. ${ }^{2}$

The principal subfamily is that of the Pygidiance. In addition to the main characteristics of the family, the members of the subfamily have a barbel on the anterior nostril, the gill-membranes are free from the isthmus, the teeth are in bands. The genera of the Pygidime differ but little from each other. Eremophilus, found on the plains of Bogotí, has lost its ventrals; Hatcheria, living in the Andes of Argentina and Chile, has an elongate dorsal fin, Scleronema from the Uruguay has modified maxillaries and maxillary barbels. The main genus, Pygidium, with sixty-three species, is found everywhere in the mountains and sparingly ii the lowlands. It attains the highest altitudes and flourishes in Lake Titicaca, where it is a food-fish of importance. The only food-fish at Bogotá is the closely related Eremophilus, "El Capitan." Seventy-one of the known species of the family belong to the subfamily Pygidiane.

2 The genus Pariolius may be related to Nematogenys, but it is more likely to be related to Phreutobius, Heptapterus, Myoglanis, Leptorhamdia (for Leptoglanis which is pre-occupied), etc. The only specimen recorded has been lost.

## I. PARIOLIUS* Cope.

Pariolius, Core, Proc. Acad. Nat. Sci. Pliila., 1871, p. 289.
Type-Pariolius armillatus Cope.
Similar to Piggidium; no nasal barbel; aningle barbel at the angle of the mouth; two pairs of mental barbels; un armature on the opereles; gill-openings wide; teeth brush-like; origin of the dursal behind that of the ventrals; amus under dorsal; anal short.

Little can be sad about the relationship of this genus until its skull and air-bladder are examined. It appears to be closely related to some members of the Pimelodine. There are mo specimens available for examination. It is known only from the type of the species, amd that has been lost.

Inabitat.-Basin of Peruvian Amazons.
Pariolius armillutus (ope, l. c. (Ambyiacu); Eagenmann \& Ehenmann, Proc. Cal. Acad. Sci. (2), Il, 1889, p. 50; Occasional Papers Cal. Acatl. Sci, I, 1890, p. 324; Proc. U. S. Nat. Mus., NIV, 1891, p. 36; Eigenalann, Reports Princeton Uhiv. Exped. Patagonia, Ill, 1910, p. 398.
"Head flat rounded, cyes small, superior", covered by the skin. Head 4.5 times in lengith to basis of caulal fin. Depth at D. l. one-half length to basis peetoral fin; width of head two-thirds the same distance. Interorbital width 3.66 times in length of head. Maxillary and external mental barbels extending beyond basis of pectoral; imer mental barbel one-half the same. Radii D. 7; P. S; V. 6; A. 11; caudal acuminate. Skin entirely smootli."

* I am not sure of the origin of this generic name. Is it from the proper name Parioli, or from


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Nearest the Pyyidime are the Pureiodontine, which lack a nasal barbel. The tecth are very peculiar and in a single series (Sce Fig. 21) and the gill-membranes are attached. But one species is known. The Nematogenyime, Pygidionce, and Parciodontince are free-living, and have a terminal or subterminal mouth and pointed or incisor teeth.

The Stegophilinar, Vandellima, and Tridentina differ widely from the members of the above-mentioned subfamilics in structure and habit. They are all small or minute; the mouth is inferior; the head flat below; the lower harbel at the angle of the mouth is minute. The jaws are weak, the teeth absent or slender. The gillopening, in all but Acanthopoma, is greatly restricted, which, put in terms of habit, means that the mouth is suctorial. Some of them are parasites, or commensals.

The Tridentince differ in having the anal fin much longer than the others. Nothing is known of their habits and they are so small (the largest known specimen is but 27 mm . long) that it is a wonder that any of them have arrived in the bottles of the naturalist.

In the Vandelliince the teeth are reduced to a minimum, and the rami of the lower jaw do not meet in the middle. The differences between the genera are minute, but well marked. The habits of these fishes, as well as those of the next sulfamily, are discussed below.

The Stegophilince have a very large number of minute teeth in definite series in both jaws. The rami of the lower jaw meet in the middle. The genus Aceuthopoma stands out in that its gill-membranes, while united, are free from the isthmus. The genus, Henonemus, is well marked by the small mmber of opereular spines. Ochmacanthus has mumerous accessory caudal rays above and below, which make the tail look like that of a tadpole. The remaining genera, Stegophilus, Homodiutus, and Pseudostegophilus, might well be united. They differ from each other largely in the position of the ventrals, the shape of the catudal, and in the number of accessory rays.

## Habits.

The habits, as well as the distribution, of various members of the Pygidiade have been derived from the general tendency of the catfishes to get under banks, under logs, out of the way, and out of sight. This general tendency has been modified into the specialized, insimating habit of the Pygidïde, for which the opercular spines and the cel-like body are adaptations.

On the plains of Bogotí the Indians secured the largest specimens of Eremophitus by thrusting their arms to the bottom of holes in the banks of streams. At Honda I fomed one species buried in the sand in the bottom of the stream. It
would dart from its hiding place as I raked my fingers through the sand, to dart into the sand again much like a lancelet or young lamprey, or to dodge under a rock. Mr. E. B. Williamson wrote me that he noticed another species clinging to the vertical sides of a waterfall. It looked like a water-weed, but he found by watching closely that every little while the supposed weed would move up the wall a short distance, and by using his butterfly-net he secured specimens. It is this habit assisted by the opercular spines that accounts for the fact that the species of the genus Pygidium are found in every mountain-stream.

The habit of insinuating themselves into erevices is undoubtedly also the starting point of the habit of resorting to the gill-cavities and probably other organs of larger fishes. There is a widely distributed belief among the Indians of the Amazon Valley, that fishes called "Candirú" enter the urethræ of bathers. Some travelers who have had this habit reported to them have simply dismissed the matter as absurd. Others have made attempts to identify the fish with results that have not always been fortunate. The native name, Candirú, is applied to some fishes (Cetopsis of the Cetopsidx) at least a foot long, and at least two inches thick, as well as to minute slender fishes, species of Vandellia, which might enter the urethra without violating the law that the greater cannot enter the less. The habit has been attributed to the large Cetopsis, to Pareiodon, more moderate in size and yet too large, and to some species of Vandellia and to Acanthopoma. It is, of course, possible that the young of the larger Candirus have the urinophilous habit. It is also possible that the Indians consider the small Candirús (species of Vandellia) as the young of the larger Candirús, members of the genus Cetopsis, which according to the classification adopted, belong to a different family. The habit is also physically possible for the species of Tridens, of Miuroglemis, of Paravandellia, Stegophilus, Branchioica, and for some of the minute species or young of Pygidium. However, these have not been indicated as being Candirís. As far as I am able to find, the first notice of the peculiar habit is given by Spix (Selecta Genera et Speeies Piscium, 1829, p. viii), who says of Cetopsis:

De alio pisce hominibus infesto noumulla afferre debeo, quem Brasilienses Candirú, Hispani in provincia Nlaynas degentes CAnero numeupant. Singulari cnim instinctu incitatur in ostia exeretoria corporis humani intrandi, quae quun igitur in is, cqui in flumine lavant, attingit, summa cum violentia irrepit, ibeque carmen morsu appetens, dolores, imo vite periculum affert, Urine otore hi pisciculi valde alliciuntur, (quam ob causam accole intraturi flumen amazonum, cujussinus hac peste abundant, preputium ligula constringunt, et a mingendo abstinent. Pertinet hie piscis ad Cetopseos, quod depinximus, genus; at nescio, an descriptarum specierum (C. candirí et $C$. ceccutiens) individua juniora, an tertiæ cujusdam speciei minoris individua crudeli hoc instinctu a natura sint donata.

I am indebted to Professor Selatic E. Stout for the following translation:
I should briefly mention another fish which is dangerous to man. The Brazilians call it Candirú; the Spaniards in Maynas ${ }^{3}$ call it Canero. It is impelled by a curious instinct to enter the excretory openings of the human body. Whenever it comes in contact with these openings of persons bathing in the stream, it violently forces its way in, and having entered, it causes constant pain, and even danger of life, by biting the flesh. These fishes are greatly attracted by the odor of urine. For this reason, those who dwell along the Amazon, when about to enter the stream, whose bays abound with this pest, tie a cord tightly around the prepuce and refrain from urinating. This fish belongs to Cetopsis, a gemus which I have already described. But I do not know whether it is the younger individuals of the two species which I have described (C. candirú and C. cocutiens), or whether a third species of smaller fishes has been given this cruel instinct by nature.

The habit here described by Spix in reality belongs to fishes of which he did not secure specimens.

In 1808, Domingo Vandelli, professor of natural history at Lisbon, sent Lacépède three small fishes, which he placed with the Loricariida. They were described by Valenciennes (Cuvier \& Valenciennes, Hist. Nat. Poiss., XVIII, 1846, p. 386, pl. 547) as Vandellia cirrhosa, and placed in their Esoces. Nothing was said of the habits, and even the habitat of the specimens was umknown. The identification of Vandellia with the urinophilous habit came later.

Castelnau in his Animaux d'Amérique du Sud, Poissons, 1855, says of his Trichomycterus pusillus $=$ Pareiodon microps Kner:

Cette espèce est, de la part des pêcheurs de l'Araguay, l'objet d'un préjugé des plus singuliers, ils prétendent qu'il est très dangereux d'uriner en rivière: car, disent ils, ce petit animal s'élance hors de l'eau et pénètre dans l'urèthre en remontant le long de la colome liquide.

As this species reaches a length of at least six inches and a corresponding thickness, Castelnau was probably mistaken in the species acting in this remarkable manner.

It seems that Paul Marcoy (Voyage à travers l'Amérique du Sud, Vol. II, p. 145-147) gives an account with a figure of a Candirú. I have not seen this book, but Liitken says: "Etude de Candirú signeret med den Rejsendes Initialer, er en fuldstandig Umulighed, hvad den saa skal forstille"(Vidensk. Meddel. Naturh. Foren. Kjöbenhawn, 1891, p. 60).

Lange "In the Amazon Jungle," p. 214, says:
In fact, throughout the Amazon this little worm-like creature, called the kandiroo, is so omnipresent that a bath-house of a particular construction is necessary. The kandiroo is usually
${ }^{3}$ Probably Mainá, an Igarapé tributary to the Amazon, near the Rio Negro; or a province of Peru with Moyobamba for its capital.
three to four inches long and one-sixtenth in thickness. It belongs to the lampreys, and its particular group is the Myxinos or slime-fish. Its borly is coated with a peculiar mucus. It is dangerous to human beings, because when they are taking a bath in the river it will approach and with a swift, powerful movement penctrate one of the naturat openings of the hody, whence it can be removed only by a difficult and dangerous operation.

A small hout hard and pointed dorsal fin acts as a barb and prevents the fish from being drawn back. While I was in Remate de Males the local doctor was called upon to remove a kandiron from the urethra of a man. The man subsequently died from the hemorthage following the meration.

The (andirí does not belong to the lampreys and its particular group is not Myxinos. The lampreys are not found in the Amazon Valley. Its dorsal fin is neither hard nor pointed, and hence cannot act as a barb to prevent the fish from being withdrawn. The retrorse spines on the interoperele and operele are the obstacles which would prevent it from being withdrawn.

The question naturally arises: Is Lange more trustworthy in his account of the habit than in his account of the structure and relationship of the Candirin?

The only known specimen of Acanthopoma ameetens, another Candirń, seems to have been collected by Custar Wallis. In an article, "Mittheilung von C. Müller über die Reise von Gustav Wallis" in Die-Nutur, Zeitung von P. Ule u. K. Müller, XIX, No. 23, p. 180, mention is made of the halits of presumably this species, though it may have been drawn from the general report given the traveler concerning the C'andirn. Lintken frotes:

In diesen moch so wenig bekamnten Cewässern, namentlich im Huallága, benhachtete der Reisende (G. W.) einen Fiseth, den ich der Aufmerksamkeit der Wissensehaft ganz besonders empfehlen will. Man nemet ihn dort den C'andiru und fürchtet ihn mit Recht ehensosehr fïr das (iediet des Wassers, wie man für das des Landes die Moskitos und Ameisen fürchtet. An sich sellst ist es nur cin kleines, kaum .75 Spanen langes Ding von welsartigem Körperhan, mit breitem, algerundetem Kopfe, auf dem die beiden Augen ziemlich dieht neben einander tiegen, während die beiden Brustflossen fluggelartig dicht unter ihm sieh ansbreiten und der iubrige Körpertheil keifömig zulauft. Den Rürkenzert eine dunklere Färbung mit undentlich verlaufenden Flecken, so dass das Gesehöpfehen an sich selbst kaum irgendwie durch eine hervorragende Eigenthitulichkeit ausgezciehnet ist. Eine umso sehreeklichere Plage ist es für den Badenden, cine Art Blutegel nämtich, der mit unglaublicher Sehwimmfertigkeit jenem zu Leibe geht, ihm üherall schröpfkopfïhnliche Wunden beibringt und, wemn es ihm gehungen, sich dadurch an dem Körper festzusetzen, in der Wunde ein Nadelbündel ausspreizt, an dem er wie ain Widerhaken sich derart festklammert, dass er nur durch eine schmerzhafte Operation aus dem Körper entfent werden kamn. Diese Unart des. Fisches ist umso grösser und gefährlicher als er am liebsten die geheimsten Körpertheile aussueht ; man erzählt sich Fälle, die bei der Operation mit dem Tode endeten. Ieh werde dafur Gorge thagen, dass dieser seltsame Fisch, den ich in Spiritus wor mir halke, in die rechten wissenselafflichen Hande gelangt und seinen wissensehaftlichen Namen cmpfinget, den m noch nicht hat.

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Boulenger (Proc. Zoöl. Soc. London, 1897, p. 901) says of Vandellia cirrhosa, the urinophilous C'andirú, par excellence:

The "Candyrn," as the fish is called, is much dreaded by the natives of the Jurua district, who, in order to protect themselves, rarely enter the river without covering their genitalia by means of a sheath formed of a small coconut-shell, with a minute perforation to let out urine, maintained in a sort of bag of palm-fibers suspended from a belt of the same material. The fish is attracted by the urine, and when once it has made its way into the urethra, canot be pulled out again, owing to the spines which arm its opereles. The only means of preventing it from reaching the bladrler, where it causes inflammation and ultimately death, is to instantly amputate the penis; and at Tres Unidos, Dr. Bach had actually examined a man and three boys with amputated penis as a result of this dreadful aceident. Dr. Bach was therefore satisfied that the account given of this extraordinary labit of the "Candyrin" is perfectly trustworthy. Mr. Boulenger further showed a photograph, taken by Dr. Bach, of two mule Indians wearing the protective purse.

It is to be noted here that this evidence is only circumstantial. Dr. Bach did not himself operate or help to operate to remove the Candiní and a much simpler operation than amputation would be sufficient to remove it.

The literature on the evil repute of members of the Pygidiider has been reviewed by Pellegrin. In Bulletion Société Philomathique de P'aris (10), I, 1909, pp. 101-104 [5-8 of the reprint], he says:

Le Dr. C. Johert qui accomplit an Brésil, en 1877, un voyage où il rassembla des matériaux iehthyologiques considérables, a consacré à la question du Candiru un mémoire des plus documentés, où il n'admet pas sans réserve les déclarations du practicien américain cité par G. A. Boulenger. 'Le Dr. Bach,'écrit-il, 'n'a pas vu le petit Poisson in situ; la chose est regrettable et, cette fois encore, nous ne sortons pas du cercle de la legende.'

Toutefois, le Dr. Jobert rapporte les dires d'un médecin très estimé de Belem (Parí), le Dr. Castro, qui lui affirma avoir extrait de l'urèthre d'une négresse un petit Candiru qui y avait pénétré pendant la miction, alors qu'elle se baignait en rivière.

Mais ce qui fait le grand intérêt de l'artiele du Dr. Jobert, ce sont les renseignements qu'il a pului-même recucillir sur place au Brésil au sujet des Candirus.

Les Paraenses en distingueraient denx espèces, l'une petite, qui s'introdurait dans l'urèthre des baigneurs, l'autre de plus grande taille, 'trop grande pour tenter ces mémes opérations, mais redoutable par les blessures qu'elle fait sur n'importe quelle partie du corps. On donne à cette dernière le nom de Candiru de Carallo et les indigènes prétendent qu'elle attaque les chevaux pendant la baignade.' Au sujet de celle-ei il rapporte en outre les faits suivants:
'Un jour, it un mille environ en aval de Para, je voulus me baigner sans souci des Candirus qu'on m'assurait être très abondants en cet endroit. Je n'étais pas dans l'eau depuis cinq minutes que je ressentis dans le région lombaire, au ventre, sur le côtés de la poitrine, comme de légers coups de griffes qui se succédaient rapidement. Voyant l'eau se teinter de rouge autour de moi, je me hâtai de requgner le rivage ef je eonstatai que, dans le région ou j'avais éprouvé la sensation
de ces coups de griffe, le sang s'éclappait de blessures en scarifications parallèles, qui eussent pu être attribuées à un instrument, tant elles étaient régulières; elles constituaient des groupes de 5 à 6 lignes, longues d'un centimètre au plus et très rapprochées; je n'ai pas cherché à apprécier a profondeur, mais ces blessures très étroites saignaient abondamment.'

Les Poissons qui ont attaqué ainsi le Dr. Jobert appartienment suivant moi, incontestablement au genre Vandellie, peut-être même à l'espèce Vandellia Wieneri. Si l'onse reporte à la description donnće plus haut de la bouche et de l'apparcil operculaire, on s'expliquera ainsi facilement le fonctionnement de ces divers organes; on comprendra aisément que lia demi-couronne de dents en crochet placée en avant de la bouche, dents susceptibles d'un certain degré d'érection et au nombre de 5 à 6 principales produit ces scarifications paralléles, régulière el en groupe de 5 à 6 lignes. Les épines interoperculaires du dessous de la tête, aussi un peu érectiles, peuvent également, dans une certaine mesure, déchirer les téguments, mais elles doivent sourtout servir à la fixation. Quant aux épines operculaires du dessus de la tête, elles me semblent plutôt, étant donnée la direction de leur pointe, destinćes à faciliter la progression de l'animal et à empêcher tout recul lors-qu'il s'engage dans un conduit étroit, par example entre les lamelles branchiales des Platystomes.

Sans vouloir trancher la question de la pénétration des Vandellies dans l'urèthre, pour laquelle je ne puis apporter des documents nouvcaux, il me parâit tout au moins démontré en rapprochant les détails anatomiques que j’ai pu constater sur les Vandellia Wieneri, des observations faites sur lui-même au Brésil par le Dr. Jobert, que les Candirus, véritables Poissons-sangsues, ne sont pas, ainsi que le pensait Güuther, de simples commensaux des grands Siluridés sur lesquels ils vivent halituellement; leurs dents et leurs épines operculaires et interoperculaires permettent non seulement de se fixer sur les branchies de leur hôte, mais aussi de faire des blessures amenant un écoulement de sang abondant qu'une disposition spéciale leur permet d'ingurgiter. Enfin à l'état libre, comme la constaté le Dr. Jobert, les Yandellies ne craignent pas de s'attaquer à l'Homme, dont elles pereent les téguments, ce qu'elles font aussi certainement sur certains Mammifères domestiques. Il y a lieu en terminant de noter que les dents volumineuses peu nombreuses, en forme de crochets acérés de la mâchoire supérieure, sont particulières au genre Vandellia, qu'elles sont absentes dans les genres voisins Stegophilus Reinhardt et Aconlhopoma Lütken, où elles sont remplacées par une bande de très nombreuses petites dents acérées. ${ }^{4}$

Les Vandellies représentent donc, chez les Siluridés, le dernier terme de la spécialisation en vue d'un parasitisme des plus caractérisés.

That fishes found in the Amazon Valley and called Candirús are a nuisance is certain. Whether the widely prevalent belief that the Candirú is tropic to urine, and consequently has a tendency to enter the urethra, or whether the Candir'ú's tendency to burrow leads it accidentally to enter the urethra, are all matters that must for the present remain in debate. A very interesting subsidiary question is, whether, if Candirús are tropic to urine they do not also enter the
${ }^{4}$ While members of the Stegophilini have bands of minute teeth uniform in size in the upper jaw there are frequently a few elongate, slender tecth in the middle of the upper jaw, which are similar and eorrespond to those of $\mathrm{I}^{\text {'andellia. }}$
urethre of aquatic mammals and of large fishes. Further study may demonstrate that some species of Candirús have become parasitic in the bladders of large fishes and aquatic mammals. These are all questions that may legitimately be taken up by future expeditions.

The first of the commensals or parasites of this family to be described is the Stegophilus insidiosus of Reinhardt. Reinhardt secured all of his specimens from the gills of the giant catfish of the Rio das Velhas, a tributary of the Rio San Francisco. Haseman secured one specimen of this fish from the sandy island opposite Januaria, near the mouth of the Rio San Francisco. The fish therefore may and does live in the open as well as in the gill-cavities of larger fishes.

The account of Stegophilus insidiosus Reinhardt, given by the author of the genus and species, which was published in 1858 (Cf. Naturhistorisk Forenings Videnskabelige Meddelelser, Copenhagen, 1858, reprint, pp. 1-19, Pl. II) possesses great interest. Professor Reinhardt having been repeatedly informed that a large species of catfish, belonging to the genus Pseudolatystomus and known by the natives as Sorubim, protects its young by carrying them in its gills, determined, if possible, to verify the statement. An English translation of a portion of his narrative is here given:

It deeply interested me to aseertain with exactness the ciremmstances under which this peculiar method of protection takes place, and also to examine the young at the time when they make use of it. I therefore offered the fishermen in the vieinity of Lagoa Santa, where I was staying at the time, a good sum if they would bring me a Sorubim with some of its young in the gill-cavities. Finally on February 27, 1852, a fisherman brought me one, in the gills of which he said there should be a little "young one." On examination I indeed found there a young fish, hardly an inch long, whieh was already dead, although the Sorubim still showed faint signs of life. The little fish looked so unlike the big one that I was astonished, and upon finding out that the old fish was a male I was strengthened in my doubt as to their relationship. When the same fisherman two days later again brought a male Sorubim with a young one, which looked exactly like the first, but was about three times longer, it became clear to me that these two small fishes could in no wise be what it was claimed they were. On the other hand they recalled to me the picture I carried in my mind of a Trichomycterus which I had obtained one year previously from the Rio das Velhas under the name of Cambeja, or Bagre molle. I naturally concluded that the fisherman in order to get the reward offered, had brought me the young of this Cambeja and was passing them off as the young of the Sorubim. I complained to his face about this procedure, and, though I did not obtain any confession from him, I nevertheless had no doubt that I had been made the vietim of a swindle. During the few weeks I still remained in Lagoa Santa before starting on my homeward journey to Europe, nothing happened to induee me to think otherwise.

Upon my return home, as soon as I could get access to the literature, and could make a direct comparison between the supposed young of the Sorubim and the Cambeja, I at once saw that I had made a mistake in assuming that the former were the young of the latter. In short these
so-ealled young of the Sorubim were the little fishes which I have had the honor of exhibiting to the Society. The whole matter beeame more involved and enigmatical to me, becanse it appeared that the fisherman, if he had been really guilty of an intended fraud, had for this purpose made use of a fish which was so rare that I had never foumd it, although I had collected great quantities of the various small fishes in the waters around Lagoa Santa; in fact a fish which I was foreed to conelude to be as difficult to obtain as the real young of the Sorubim. In 1854, when I again visited Brazil, the solution of the riddle was one of my especial aims. Soon after I arrived at Lagoa Santa in the latter part of November I inded reached the solution much more quickly than I had expected, and in the following manner:

A person from the vicinity of Lagoa Santa, hut not the same one, who almost three years before had lrought me the first Stegophitus, came to the village on a Sunday in the middle of December to attend mass aceording to the custom of the country. He brought with him on this oceasion a Sorulim, which before he went to chureh he soll to a Frenchman who had a shop in the town. When mass was over he returned to get his pay, and watehed the shopkeeper cut the fish into pieces. He remarked that when the fish had been pulled out of the water there had been five young in its mouth, of which two had remained inside. The shopkeeper looked and actually found the remaining "young," and was kind enough, as he knew the matter woild interest me, to immediately bring them to me and relate the cireumstances.

At the very first glauce at the so-called "young" I saw to my surprise that again Stegophili had been brought me as the young of the Sorubim. That deception should again be at the bottom of the matter appeared in the highest degree improbable. It could hardly be thought of, except upon the assumption that the person who had sold the last Sorubim was in collusion with the fisherman who during my previons stay, three years before, had brought me the first two Stegophiti. How could it be explained that both had conecived the idea of passing off the very same fish as the young of the Sorubim, and that a fish, which has no particular resemblance to the latter? But, even if there had been collusion, would it not have been more likely that the first party concerned would have come directly to me with his "Sorulbim yomg," instead of leaving it to he more or less of a chance whether or not they should fall into my hands? Even if a triek, prearranged to allay a possille suspicion, were thinkable, nevertheless it was hard to believe that under the existing conditions the parties involved would have taken the time and the trouble to deceive me, unless they had expected to reap advantage from their effort. If a trick had been planned in the present case it was entirely aimless, as no pay was either asked, or given, for these last "young Sorubin"; and neither the last person, nor any one else, came at a later date to offer me "Sorul,im young." There was therefore left for me no other alternative than to conelude that I had been unjust in my suspicion in the case of the fisherman who on the occasion of my previous stay had brought me the first Stegophiti. In other words, this little fish in reality passes into and alsides in the gill-eavities of the Sorubim. Its presence there has through an easily explained misinterpretation on the part of the common people given rise in Minas to the story about the Sorubim's carc for its young.

The second species, Branchioica berlomii, known to inhabit the gill-cavities of larger fishes, is recorded in the present volume. It really belongs to the Vendelliinas. Oue specimen was sent me several years ago by Sñ. A. de W. Bertoni from Puerto

Bertoni, Paraguay. Later he sent me two more specimens, all three having been taken from the gills of a large characin, Piaractus brachypomus.

Ribeiro, of the National Museum of Rio de Janeiro, caught another very similar member of this subfamily, Pararandcllia, among the water-weeds of the stream near San Luis de Caceres, in the Upper Paraguay basin.

With fishes as rare as these and as small as these, the question arises whether two species are really different, or whether the deseribed differences are due to the fact that one worker uses a hand lens, and the other a binocular dissecting microscope with an are spot-light. The results of the two instruments are comparable to the effects produced by an old-fashioned camon and a modern forty-two centimeter howitzer. Branchioica and Pararamdellia may prove to be synonymous.

## Distribution (Plates XXXVI-XXXIX.)

In considering the distribution of the fresh-water fishes of South America I found, among other things (Proc. U.S. Nat. Mus., XIV, 1891, p. 1S) "that genera of many species usually have a wide distribution, and conversely, genera of wide distribution usually have many speeies." With one exception the number of species of any genus of the Pygidiide varies directly with the greatness of the area over which it is distributed. Some genera consist of but one species, and that restricted to but one, or a few neighboring localities. As far as known, Eremophilus is all but confined to the plateau of Bogotá, Sclcronema to the center of the Uruguay basin, Acanthopoma to a part of the Huallaga basin, Stegophilus to the Upper San Francisco basin, Pararandellia to the Upper Paraguay basin, Branchioice to the Lower Paragnay basin. The genera with more than one species invariably have a wider distribution. Homodiutus, with two species, is limited to the lower and central La Plata basin, Henonemus, with four species, to the Amazon basin, Hatchcria, with six species, to the Andes of central and sonthern Argentina and Chile, and Pygidium, with sixty-three species, is found in all the mountain streams from the Tuyra in southern Panama to central Chile and central Argentina, in the mountain streams from Rio Grande do Sul to the Rio São Francisco, and sparingly in the lowlands of Guiana and Brazil. The only execption to the general rule is Ochmacanthus, with three species, ranging from Guiana to Paraguay.

The Pygidione are mountain forms, and while they are found in lowlands near the mountains, we fud the optimum in the plains of Bogotí and in Lake Titicaca. They are sometimes the last species to succumb in the struggle with adverse conditions found in high altitudes, and they range further south (to latitude $47^{\circ} 30^{\prime}$ ), than any other tropical American fishes.

The Stegophilince, Vandelliince and Tridentince are essentially lowland forms, although some species reach considerable elevations.

## Chronology.

The first species of the Pygididata discovered was taken by Humboldt at Bogotá, and described in 1805 (Recucil d'Observations de Zö̈logie, ete., pp. 17-19, pl. VI) as Eremophilus mutisii.

The habit of one of the species was next described by Spix in 1829, but attributed to a member of another family. See page 262 .

The most prominent genus was first described by Meyen (Reise, I, p. 475, Wiegm. Arch. Naturg., 1835, II, 1. 269) as Pygidium. I have at diverse times defended the name, Pygidium, as against the name Trichomycterus and its variations.

The various generic names and their present equivalents are given in the following table:

| Name Proposed. | Proposel in | Present Equivalent. |
| :---: | :---: | :---: |
| Eremophilus Ifumboldt. | 1805. | Eremophilus Humboldt. |
| Thrichomyeterus Cuvier \& Valenciennes. | 1805. | Eremophilus Humboldt. |
| Trichomycterus Valenciennes. | 1833. | Pygitium Meyen. |
| Vunulellia Cuvier \& Valenciennes. | 1546. | Tandellia Cuvier \& Valenciennes. |
| Thrychomycterus Cuvier \& Valenciennes. | 1846 | Pygidium Meyen. |
| Thrichomycterus Girard. | 1855. | Pygidium Meyen. |
| Parciodon Kner | 1855. | Pareiodon Kiner. |
| Centrophorus Kiner. | . 1855. | Pareiodon Finer. |
| Stcgophilus Reinhardt. | . 1858. | .Stcgophilus Reinhardt. |
| Astemomyeterus Guichenot. | . 1860. | . Parciodon Kner. |
| Pariodon Günther | . 1864. | . Parciodon Kiner. |
| Trachypoma Giebel. | . 1871. | Eremophilus Humboldt. |
| Tritens Eigenmann \& Eigenmann | . 1889. | Tridens Eigemmann \& Eigenmann. |
| I'seudostegophilus Eigenmann \& Eigenmann | . 1889. | . Pseudostegophilus Eigenmann \& Eigenmann |
| Miuroglanis Eigenmann \& Eigenmann. | 1859. | . Miuroglanis Eigenmann \& Eigenmann. |
| Acanthopoma Lütken. | . 1591. | . Acanthopoma Lütken. |
| Itomodiutus Eigenmann \& Ward. | . 1907. | . Homodiatus Eigenmann \& Ward. |
| Henoncmus Eigenmanı \& Ward. | 1907. | .Ifenoncmus Eigenmann \& Ward. |
| IIatcheria Eigenmaun | 1909. | . Itatcheria Eigenmann. |
| Ochmacanthus Eigenmann. | 1912 | . Ochmacanthus Eigenmann. |
| Gyrinurus Ribeiro . | . 1912. | . Ochmacanthus Eigenmann. |
| Paravandellia Ribeiro | 1912. | Paravandellia Ribeiro. |
| Cobitoglanis Fowler. | . 1914 | . IIenonemus Eigenmann. |
| Urinophilus Eigenmann. | . 1917. | . Urinophilus Eigenmann. |
| Branchioica Eigenmann. | 1917 | . Branchioica Eigenmann. |

Location of the Types and Specimens in the Museums of the World.
The species are, for the most part, but little known. Over forty of the ninetyfive recorded species are known only from the types, which are widely scattered. Ten or twelve of the types are in Vienna, two are in Berlin, eleven or twelve in Paris, eleven in London, one in Torino, Italy, two possibly in Munich, one in the University of Leipzig, two in Copenhagen, three presumably in Santiago, Chile, three in Buenos Aires, five in Rio de Janciro, two in Córdoba, Argentina, one in the Field Museum, two in the Philadelphia Academy of Sciences, eight in the Muscum of Comparative Zoölogy at Harvard, eight in Indiana University, twenty-four in the Carnegie Museum, one in Princeton University. The Carnegie Museum possesses forty-six species, Indiana University is next in line with thirty-two species, and the Museum of Comparative Zoölogy comes third with twenty species.

The distribution of the known specimens in the various museums of the world is given in the following table:

${ }^{5}$ Type in Princeton University.
${ }^{6}$ Types in Córdoba, Argentina?
${ }^{7}$ Types in Mus. Univ. Torino, Italy?


[^0]
${ }^{9}$ Types in Copenhagen.
${ }^{10}$ Types in the collection of Professor Leuckhart.

## Sources of the Material Examined.

In 1890 Mrs. Eigenmann and myself published a revision of the Pygidiedee as part of the general monograpli on the Nematognathi of South America (Occasional Papers California Academy of Sciences, Vol. I, 1S90, pp. 316-347). Our account was based on the material in the Muscum of Comparative Zoölogy, which was collected during the Nathanicl Thayer Expedition to Brazil, 1865-1866, during the U.S. Naval Astronomical Expedition to the Southern Hemisphere, across the Andes from Lima, 1849-1852, during the Hassler Expedition at Santiago, Chile, and Callao, Peru, and during Alexander Agassiz's Expedition of 1875 to Lake Titicaca. I have freely drawn on this monograph, which describes some species, which have not been duplicated.

From time to time Mr. J. D. Anisits and Sr. A de W. Bertoni have sent collections to Indiana University from Paraguay, containing, among other things, the types of Homodicetus and Branchioica. Similarly collections were sent from São Paulo by Messrs. Hermann and Rudolph von Thering.

The collections made by the late J. B. Hatcher for Princeton University were received and reported upon by me in Vol. III of the Reports of the Princeton University Expedition to Patagonia.

Miss Lola Vance made a small but valuable collection, containing specimens of Pygidium oroye, near Tarma, Peru.

The Yale-National Geographic Society Expedition to Peru collected a few specimens in the Urubamba Valley, which are being reported upon in the Bulletin of the Muscum of Comparative Zoölogy.

I collected several species in British Guiana, which were described in the Memoirs of the Carnegic Muscum, V, 1912.

Mr. Thomas Barbour collected Pygidium barbouri in the Beni River in Bolivia.
Several specimens, some of them new, were purehased for the collection of Indiana University from W. F. H. Rosenberg, London.

By far the greater and most valuable collections were secured in Ecuador and Colombia, and in Brazil, Uruguay, Paraguay and the Argentine.

The collections from Colombia were made by several field-parties. I collected between Bogotá and Buenaventura and at Istmina. Mr. Arthur W. Henn collected between Buenaventura and Istmina. Mr. Henn also collected in the upper valley of the Patia and southward in the Andes of Ecuador. Mr. Manuel Gonzales collected in Colombia along the routes from Bogota west to Honda, north to Mogotes, and east to Barrigona, securing a wealth of material. Messrs. A. S. Pearse, M. A. Carriker, Jr., and Alexander Grant Ruthven collected in the Sierra

Nevada de Santa Marta for the University of Michigan, and Mr. E. B. Williamson secured specimens for me in the Sierra Nevada, and in other places in Colombia.

Mr. J. D. Haseman, who collected for the Carnegie Museum, secured many species, especially between the Rio São Francisco and Buenos Aires, as well as in the upper Paraguay basin and in the Amazon.

At one time or another I have examined all of the seventy-one species preserved in American Museums, fifty-cight species in the Indiana University Museum and the Carnegie Museum being under my immediate charge. Nine of the cighteen known genera and forty-three of the ninety-five known species were described by me during the course of my study.

I have attempted to collect what is known of the members of the family. I hope the result will help the next one who undertakes the study of the group and stimulate the collection of additional specimens and facts of the commensal or parasitic members of the family.

The Zoölogical Position of the Prgidide.
Phylum PISCES Artedi.
Class TELEOSTOMI Bonaparte.
Superorder OSTARIOPHYSI Sagemehl.
Order PLECTOSPONDYLI Cope.
Family: Pygidides Eigenmann \& Eigenmann.
Subfamilies:
Nematogenyine Günther.
Pygidinee Eigenmann \& Eigemmann.
Pareiodontine Eigenmann.
Stegophilina Ciünther.
Vandellife Eigenmann.
Tridentine Eigenmann.
Synonymy.
= Siluroidei Triehomyeteriformes Bleeker, Nederl. Tijdschr. Dierk., I, 1863, p. 112.
> Siluride Opisthoptere Günther, Cat. Fish. Brit. Mus., V, 1864, p. 4 and p. 271.
<Siluride Branchicole Günther, l.c., p. 4 and p. 276.
= Trichomycterida Gill, Arrangement of Families of Fishes, 1872, p. 19.
< Pygidiodo Eigenhann \& Eigenmann, Am. Nat., July, 1888, p. 649; Occasional Papers California Academy Seiences, I, 1890, p. 316.
< Pygidiide Gill, Mem. Nat. Acad. Sci., VI, 1893, p. 132.
< Trichomycterider Regan, Ami. \& Mag. Nat. Hist. (8), V1II, 1911, p. 57.
$=$ Trichomycteridu Rıberro, Archivos do Museu Nacional, XVI, 1912, p. 219.

## Limits of the family Pygidide. (Plates XL and XLI.)

Ciünther, in his "Catalogue of the Fishes of the British Museum," V, 1864, pp. 271-277, arranges the then known members of the Pygidride under three "Ciroups," belonging to two of his eight Subfamilies of the Siluride. His seventh Subfamily, the Siluride Opisthopteree, consists of his lifteenth Ciroup, the Nemetogenyina (Ileptupterns and Nematogenys) and the Sixtecnth Group, the Trichomycterince (Trichomycterus ( = Pygidium), Eremophilus, Periodom). IIis Eighth Subfamily, the Situride Brenchicole, consists of his Seventeenth (iroup, the Stegophilina (Stegophilus and Vandellia).

The genus Heptapterus ${ }^{14}$ included in his Fifteenth Group, was shown by us in the Americun Naturalist, Jnly, 1888, p. 648, to "have no real affinity with the Pygidïde."

We do not now feel justified in joining the Cetopsince to the family.
The Pygidider, as here maderstood, are the Pygidiana (exclusive of Pariotius and the Stegophitine of the family, as deseribed by Eigemmann \& Eigenmann, in the American Nuturalist, July, 1888, and Occasional Papers of the Califormia Academy of Sciences, I, 1890. The species known at the time, thirty-six in number, belonging to eight genera, were reviewed in the last named paper. The Cetopsime, included in the papers mentioned, constitute a distinet family. Regan (Amm. \& Mag. Nat. Hist. (S), VIII, 1911, p. 574) has united the Pygidione and Stegophitince in his Trichomycterina of his Trichomycteridee $=$ Pyyidiade. The family includes the South American Nematognaths without an adipose fin, with the dorsal over or behind the ventrals; posterior air-bladder obsolete; the anterior minute, in two lateral parts, enclosed in bony capsules with a complete osscous floor, united to the exoceipital and epiotic bones proximally and to the supraseapula distally; neural spine of the coalesced vertcbre very low, not as high as that of the vertebre following them; parapophysis of the vertebre following the capsule short; skull depressed, entirely closed in front, without an open space between the osscous roof of the mouth and the ethmoid; vomer and palatines weak, without teeth; clavicles wide, scoop-shaped, meeting below. The place of the adipose fin sometimes occupied in part by numerous accessory caudal rays; none of the fin-rays modified into spines; nares remote from each other, the anterior one frecpuently provided with a barbel; the maxillary ending in a short barbel; the lower lip usually ending in

[^1] paper.
another shorter barbel just beneath the maxillary barbel; this lower labial barbel is sometimes very minute and has been overlooked in deseribing some species of Henonomus and Pseudostegophitus, and in some species of other genera.

Mental barbels, characteristic of many Nematognaths, are lacking, execpt in Nematogenys. Thorn-like spines firmly attached to the operele and the interopercle in all but Nematogenys. The opereles and interopereles to which the spines are attached are erectile, and by first erecting those on one side and then those of the other, the fishes are able to "elbow" their way forward in narrow openings, under rocks and up waterfalls. In some eases the spines are directed backward, but in Vandellia the opereular spines point obliquely upward and backward, the interopercular spines downward and backward.

All of the species secrete a copions mass of mucus, and the larger, ones are as


Fig. 1. Phylogenetic tree showing the relationship of the Pugidiuda. The letters correspond to the letters in the key to the subfamilies and genera. The Nemutogenyinue are undoubtedly the most primitive of the family. The Pygidione hatve the family characteristies fully developed. Beyond these we have the more highly specialized subfamilies, culminating in the parasitic Stegophitine and the urinophilous Vandelliines.
slippery as the proverbial eel, which they resemble in other respects. The pectoral gland is very large in the smaller species.

## Key to the Subfamilies and Genera of the Pygidide.

a. One pair of mental barbels, no opercular or interopercular spines; one barbel at angle of mouth; a small nasal barbel; pectoral spine pungent; dorsal over ventrals. (Nematogenyinc.)
I. Nematogenys Girard. an. No mental barbels; opercle and interoperele with spines; two barbels at angle of mouth; pectoral spine not pungent.
b. A nasal barbel; mandible with considerable antero-posterior extent, teeth along less than half its total lengtl; teeth strong; anal short; no mental barbels; opercle and interopercle with spines; two barbels at angle of mouth; free-living species, some of them of economic importance. (Pygidionc.)
c. Opercle with a long dermal flap; maxillary bone longer than the attached barbel; teeth marrow incisors; pectoral withont a filament; anal short...II. Scleronema Eigenmann. cc. Operele without a dermal flap; maxillary very small.
d. Dorsal long; caudal peduncle subterete; anal usually entirely under the dorsal; outer pectoral ray without a filament........................III. Hatcheria Eigenmann. dd. Dorsal shorter; caudal peduncle compressed; anal partly or entirely behind the dorsal; outer ray of the pectoral prolonged or not.
e. Ventrals present. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . IV. Pygidium Meyen. ce. No ventral fins; otherwise like Pygidium. ........... V. Eremophilus Humboldt.
$b b$. No nasal barbels.
f. Mouth subterminal, the teeth strong, in a single series; gill-membranes united with isthmus; anal short. (Pareiodontinc.)............................................. Vl. Pareiodon Kiner. ff. Mouth inferior.
g. Anal short, of 7 -11 rays, its origin usually behind, rarely under that of the dorsal; lower barbel at angle of moutl minute; eyes superior. Species small, some of them commensals or parasites.
$h$. Mouth wide, teeth very numerous, in soveral very regular series; rami of the lower jaw transverse, meeting, with teeth along its entire length; premaxillary large. (Stegophilince.)
i. Accessory caudal rays few, not conspicuous; caudal not fan-shaped nor exces-
sively contracted at base; upper lip with fiue, hair-like, movable teeth.
$j$. Gill-membrane conflueut with the isthmus; gill-openings reduced to a narrow slit in front of the pectoral.
k. Opercle with two spines. VII. . .Henonemus Eigenmann \& Ward. $k k$. Opercle with four to twelve spines.
l. Caudal deeply forked, the upper lobe prolonged; eight or nine spines on the interopercle; color in bands; origin of ventrals equidistant from caudal and angle of mouth.
VIII. Pseudostegophilus Eigenmann \& Eigenmam.
ll. Caudal emarginate or obliquely rounded, origin of ventrals nearly equidistant from snout and caudal; color, if present, in spots.............IX. Homodiætus Eigenmann \& Ward.

> lll. Caudal rounded; few accessory rays; origin of ventrals one-anda-half to twice as far from snout as from caudal.
X. Stegophilus Reinhardt.
jj. Gill-membranes united, free from the isthmus. . XI. Acanthopoma Lütken. ii. Accessory candal rays very numerous, the tail like that of a tadpole; base of caudal very narrow; no hair-like teeth on the upper lip.
XII. Ochmacanthus Eigenmann.
$h h$. Mouth narrower, the rami of the lower teetli feeble, not transverse, not meeting in the middle; teeth few, slender, pointed. (Vandelliince.) m. A few depressible teeth in a single series in the middle of the upper jaw; mandibles without teeth, or with a few excessively minute teeth on the ends of the rami; caudal rounded or emarginate

NIII. Vandellia Cuvier \& Valenciennes.
NIV. Urinophilus Eigenmann.
mm . A band of depressible teeth in the middle of the upper jaw; a series of much smaller tecth laterad of the median band; no teeth on the mandible; caudal forked, the upper lobe longer....... XV. Paravandellia Ribeiro. $m \mathrm{~mm}$. Two series of depressible teeth in the middle of the upper jaw; a single series of much smaller ones laterad of the median series and a claw-like tooth on the end of the maxillary ${ }^{12}$ of the median series; two short series of teeth on the ends of the mandible; caudal subtruncate.
XVI. Branchioica Eigemmann.
gg. Anal long, with fifteen to twenty-five rays, its origin in front of that of the dorsal; eyes large, lateral; caudal rounded or emarginate. (Tridentince.)
n. Opercular and subopercular patches of spines distinct; head greatly depressed, the eyes iufringing on both the upper and lower surfaces of the head; mouth inferior; a series of fine labial teeth and strong teeth in the jaws; gill-membranes united, forming a broad free fold across the isthmus; operele long, slender, ending in a few thorns; interoperele with similar but smaller thorms.
XVII. Tridens Eigenmann \& Eigenmann.
$m n$. Opercular and subopercular patches of spines confluent; head less depressed; mouth subinferior; several series of strong teeth in each jaw; gill-membrane broadly united with the isthmus, without a free margin.

XVIIl. Miuroglanis Eigenmann \& Eigenmann.

## Genus I. Nematogenys ${ }^{13}$ Girard.

Nematogenys Girard, Proc. Acad. Nat. Sci. Phila., 1854, p. 198.

Type.-Trichomycterus inermis Guichenot.
Origin of dorsal over or slightly in front of origin of ventrals, near middle of the body; nasal barbels small; a single maxillary barbel at angle of mouth; a shorter mental barbel below it; mouth wide, terminal; teeth in a broad band in each jaw; gill-membranes narrowly joined to the isthmus; first pectoral ray spinous, with
${ }_{12}$ Possibly the premaxillary. See under the genus.
${ }^{13} \nu \eta \hat{\mu} \alpha, \tau_{0}=$ thread, $\gamma^{\prime}{ }^{\prime} v{ }^{\prime}, \dot{\eta}=$ jaw. In allusion to the maxillary barbel.
serree on its posterior margin; anal short; fontanel extending to the base of the occipital process, with a bridge over posterior margin of the eye; operele and interoperele unarmed.

This genus resembles members of the Pimelorline more than the other species of the family, and is probably nearer the primitive stock of the family than the following more highly specialized genera, if it is not a member of the Silurider.

Habitat.-Chile.

1. Nematogenys inermis (Ciuichenot). (Plate XLII, figs. 1, 2.)

Native name "Bagre."
Trishomycterus inermis Cuchenot, in Gay, Hist. Chil. Zoöl., II, 1848, p. 312; 1854, pl. IX, fig. 2 (Chile).
Nematngemys inctmis Girard, Proc. Acad. Nat. Sei. Phila., 1854, p. 198; U. S. Nav. \& Astron. Exped., 1855, p. 240, pl. XXXII (Rio Maypu near Santiago); (iünther, C'at. Fish. Brit. Mus., V, 1864, p. 272; Phlippr, Mb. Ak. Wiss., Berlim, 1866, p. 716 ; Eigenmann \& Eigenmann, Proc. Cal. Acad. Nat. Sci., (2), II, 1889, p. 50 (Curico; Santiago); Occasional Papers Cal. Acad. Sci., I, 1890, p. 323 (Curico; Santiago); Proc. U. S. Nat. Mus., XIV, 1890, p. 36 ; Delfin, C'atalogo de los Peces de Chile, 1901, p. 29 (Central Provinces of (hile); Eigenmann, Peports Princeton Univ. Exped. Patagonia, III, 1909, p. 246 , pl. XXXI, fig. 2; 1910, p. 398 , pl. XXXII, fig. 2.

Nematogenys nigricans Philipri, Mb. Ak. Wiss., Berlin, 1866, p. 716.
Nematogenys pallidus Phiarpi, l. c., p. 716.
Htabitut.-Fresh-waters of central Chile.
Head 3.S-4.33; depth 6-7; D. 10; A. 11; P. J, S; Br. 11-12; eye small, superior; interocular little less than snout; caudal peduncle about as deep as body; origin of dorsal one-fifth nearer snont than to base of middle caudal rays in specimens 120 mm . long, one-fifth nearer caudal than snout in speeimens 260 mm . long; origin of anal much behind the last dorsal ray; fins all rounded; caudal with numerous accessory rays. Light brown, mottled with darker; a series of about five light areas along the lateral line; fins speckled.

Gienus II. Scleronema ${ }^{14}$ Eigenmann. (Plate XXXVI.)
Scleronemu Eigenmann, Proc. Am. Philos. Soc., LVI, Jan., 1918, p. 691.
T'ype.-Scleronema operculatum sp. nov.
Allied to Pygidium.
Tentrals nearer snout than to caudal; outer pectoral rays shortest, without a

filament; opercle with a long dermal flap; interopercular spines in a much more restricted area than in speeies of Pygidium; accessory rays of the caudal ineonspicuous; maxillary barbel with a large osseous base (maxillary). Teeth very narrow incisors; mouth wide, terminal.

In other respects like Pygidium.
Habitat that of the single species.

## 1. Scleronema operculatum Eigenmann. (Plate NLIV, fig. 1.)

Scleromemu operculatum Eigenmann, Proc. Am. Philos. Soc., LVI, Jan., 1918, p. 691. 7077 , C. M., type, one, 79 mm . 7539 a-c, C. M. paratypes, $65-80 \mathrm{~mm}$. Cacequy, Uruguay basin. Feb. 1, 1309. Haseman.
Head $5.2-5.66$; D. 12.5; A. 7.5 counting the rudimentary rays; P. 7 ; eye in anterior half of the head; interocular five times in the length of the lead; width of mouth nearly half the length of the head.

Nasal barbel short, reaching just beyoud posterior nares; maxillary barbel reaching about half-way to the tips of the opereular spines, the bony base much longer than the soft filament; a broad, free membrane above from near the anterior nares to the tip of the osscous base of the barbel, a narrower membrane along the outer edge of the base of the barbel; six spiues in the main row of the interoperele; opercular flap reaching to or beyond base of the last pectoral ray; pectoral about as long as the head; origin of ventrals about equidistant from the snout and from the base of the middle caudal rays: ventrals reaching beyond the anus, not quite to the anal, equal to the portion of the head behind the nasal barbels; origin of anal under the posterior part of the dorsal, the distance from the base of its last ray to the caudal four times in the length; caudal narrow and long, equal to the length of the head, its margin slightly oblique, rounded; origin of dorsal over posterior half of ventrals, the distance from the first ray to the caudal 1.3 in its distance from the snout.

Middle of sides with a series of large spots, similar spots along the back.

## Genus III. Hatcheria ${ }^{15}$ Eigemmann. (Plate XXXVI.)

Hatcheria Eigenmann, Reports Princeton Univ. Exped. Patagonia, III, 1909, p. 248. Type.-IIatcheria patagoniensis Eigenmann.
Origin of dorsal behind that of the ventral, which is near middle of the body; nasal barbels large; two barbels of nearly equal size at the angle of the mouth; no mental barbels; mouth terminal; teeth conic or narrow incisors, in a few series;

[^2]gill-membrane free or very narrowly joined to the isthmus; first pectoral ray not continued as a filament; opercles and interopereles with numerous spines; dorsal


Fig. 2. A-C. Hatcheria patagonicnsis Eigenmann. A. Skull from above. B. Opercular apparatus, etc., as seen from above when attached to the skull. C. The same spread out flat. D-E. Scleronema operculatum Eigenmann. D. Skull from above. E. Opercular apparatus spread out flat. 1, Premaxillary; 2, ethmoid; 3, lateral ethmoid; 4, nasal; 5, frontal; 6, sphenotic; 7, pterotic; 8, supra-occipital; 9, epiotic; 10, supraclavicle; 11, parapophysis of coalesced vertebræ; 12 , maxillary; 13, palatine; 14, metapterygoid; 15 , quadrate; 16 , pre-opercle; 17 , interopercle; 18 , opercle; 19 , hyomandibular; 20 , mandible.
long, emarginate; caudal peduncle slender, the fin wider than the peduncle, with few accessory rays; origin and end of anal under the long dorsal, except in $H$. areolata.

Habitat.-In the mountain-streams of northern Argentina, central Chile, and southward. Replacing the species of the genus Pygidium east of the Andes in the south, and largely also west of the Andes. Its definite boundaries not known.

Ney to the Species of Hatcheria.
a. Dorsal with fourteen to seventeen rays.
b. Origin of dorsal equidistant from tip of caudal and some part of the snout; D. 15; last ray of anal under the last ray of the dorsal or very little farther forward.
c. Distance between anal and caudal 4.5 in the length; origin of ventrals nearer the caudal than the snout; origin of anal nearer tip of caudal than head; origin of dorsal equidistant from tip of caudal and posterior nares

1. patagoniensis Eigenmann.
cc. Distance between anal and caudal 3.75 in the length; origin of ventrals nearer snout than to caudal; origin of anal nearer the head than tip of caudal; origin of dorsal equidistant from tips of snout and caudal...................2. maculata (Cuvier \& Valenciennes).

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$b b$. Origin of dorsal equidistant from tip of caudal and occiput.
d. Last anal ray under the dorsal; D. 17............................. 3. titcombi Eigenmann.
dd. Last anal ray behind the last dorsal ray; D. 14....4. areolata (Cuvier \& Valenciennes). $a a$. Dorsal with twenty-one rays; anal entirely under the dorsal.
e. Ventrals nearer tip of caudal than snout................................ . 5. burmeisteri (Berg).
ee. Ventrals nearer snout than tip of caudal 6. macraei (Girard).

## 1. Hatcheria patagoniensis Eigenmann.

Hatcheria patagoniensis Eigenmann, Reports Princeton Univ. Exped. Patagonia, III, 1909, p. 250 (Rio Blanco, at base of Andes, latitude $47^{\circ} 30^{\prime}$, longitude $72^{\circ}$ W.; the southernmost record of the family); l.c., 1910, p. 399.

Habitat.-Eastern slope of the Andes between latitudes $47^{\circ} 30^{\prime}$ and $31^{\circ} 30^{\prime}$.
Mr. Haseman collected the following specimens:
7084, C. M., two, 66 and 82 mm . San Juan, Argentina. Feb. 25, 1909.
7085, C. M., six, 34-77 mm. San Juan, Argentina. Feb. 26, 1909. 11370 and 11371, I. U. M., four, paratypes, 94-120 mm. Rio Blanco; Hatcher.


Fig. 3. Hatcheria patagoniensis Eigenmann. From a paratype in Indiana University.
Head 5; depth 8; D. (13) 15; A. 6. Elongate, slender; caudal peduncle slender, its depth nearly three times in the head, about four times in its length; upper maxillary barbel reaching pectoral, lower maxillary barbel reaching to margin of interoperele; a broad lobe of skin joining base of lower maxillary barbel to the lower lip; snout pointed, mouth narrow, its width 3.5 in head, equal to interorbital; nasal barbels reaching beyond eye; width of head but little less than its length; greatest width of body behind the pectorals, 1.6 in the length of the head. Gillopening not extending forward to below eye; origin of dorsal equidistant from tip of caudal and posterior nares; base of dorsal equal to its distance from the caudal, its free surface emarginate, the anterior lobe rounded, the posterior pointed; beginning of last third of dorsal not much more than half as high as anterior lobe. Caudal moderate, emarginate, its lobes rounded, .8 of the length of the head. Anal broadly rounded, its last ray about under last ray of dorsal. Ventrals broad, their middle under origin of dorsal, 1.5 in head, equal to height of anal. Base of pectoral horizontal, closing edgewise to the body, its lower part folded when appressed, its first ray sickle-shaped, slightly prolonged. Dark yellowish, more or less regularly spotted with darker; dorsal, caudal, and pectorals irregularly blotched with black.

Some of the cotypes are more robust in body; in one the anal is blotched like the caudal; in some the spots form regular series along the sides, leaving lighter stripes between them.
2. Hatcheria maculata (Cuvier \& Valenciennes). (Plate XLII, figs. 3-5.)

Trichomycterus maculatus Cuvier \& Valenciennes, Hist. Nat. Poiss., XVIII, 1846, p. 493 (San Iago); Culchenot, in Gay, Mist. (hile, II, 1S48, p. 311 (Chile); Günther, Cat Fishes Brit. Mus., V, 1864, p. 273; Phllppi, Mb. Ak. Wiss. Berlin, 1866, p. 716 (Chile); Delfin, Catálogo, de los Peces de Chile, 1901, p. 30.
Thrichomyctcrus maculatus Girard, Proc. Acad. Nat. Sci. Phila., 1854, p. 199; U. S. Naval \& Astron. Exped. 1855, p. 243 (Rio Mapocho).

Pygidium maculatum Eigenmann \& Eigenmann, Proc. Cal. Acad. Sci. (2), II, 1889, p. 51 (Rio Mapocho); Occasional Papers ('al. Acad. Sci., I, 1890, p. 329 ; Proc. U. S. Nat. Mus., XIV, 1830, p. 36.
Hatcheria maculata Ehgenmann, Reports Princeton Univ. Exped. Patagonia, IH, 1909, p. 249, pl. XXXIII, figs. 1, 1 a and $1 b ; 1910$, p. 399.
Habitat. Pacific slope of Chile.
Head 5.33 ; depth 7.5 ; D. 15 ; A. 9 . Elongate, somewhat compressed; head as long as wide; caudal peduncle long and slender. Eye small, midway between tip of snout and end of operele. Lips and lower surfaces of the head thickly covered with warts. Gill-openings not continued forward to below the eye, the membranes joined to the isthmus for a distance equal to one-third the width of the mouth. Pectorals rounded, the first ray not produced; origin of dorsal in front of the vent, but some distance behind the ventrals, equidistant from tip of snout and tip of caudal, its last ray over the last ray of the anal. Candal long, truncate. Anal short and high, its height about equal to the length of the candal, its distance from the base of the candal 3.75 in the length. Origin of the ventrals equidistant from tip of snout and base of caudal, their tips reaching heyond the vent. Back and sides marbled with light and dark brown; fins pale, immaculate.
3. Hatcheria titcombi Eigenmann. (Plate XLIV, fig. 2.)

Hatcheria titcombi Eigenmann, Proc. Am. Philos. Soc., LVI, Jam. 191S, p. 692.
P?gidium ureolatum Evemmann \& Kendall (non Cirvier \& Valenciemes), Proc.
U. S. Nat. Mus., XXXI, 1906, p. S6. (Rio Comajo, tributary of Lake Traful, tributary to Rio Limay.)
Matritat.- Eastern slope of the Andes in Argentina, Limay basin.
11110, I. U. M., one, 164 mm. Arroyo Comajo, J. W. Titcomb.

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This specimen is one of those mentioned by Evermann and Kendall in the paper quoted above. It differs from $P$. areolatum as described by Cuvier and Valenciennes, whose specimen came from Chile, west of the Andes. The origin of the dorsal is farther back, and its last ray is beyond the last ray of the anal.

Head 6.33; depth 6.5; D. 17.5 (3 and 14.5) ; A. 9.5, counting the minute imbedded rays in each case; P. 9; front margin of the eye in the middle of the head; interocular a little over three times in the length of the head, eye three in the interocular. Teeth very narrow chisels; nasal barbel reaching to above first interopereular spines, maxillary barbel to middle of opereular spines. Pectoral rounded, its first ray not prolonged, nearly two-thirds the length of the head; origin of the ventrals equidistant from snout and last fifth of the middle caudal rays; first anal ray under the sixth dorsal ray, the last anal ray under the fourth from the last ray of the dorsal ; distance between anal and caudal 4.75 times in the length; origin of dorsal equidistant from tip of caudal and middle of pectorals, its distance from the candal two times in its distance from the snout.

Sides without distinet markings; faint traces of longitudinal lines.
This specimen differs from a specimen of $I I$. areolute in the Harvard Museum, in which the last dorsal ray is over the fourth ray of the anal. In a specimen of areolata in the British Mnsemm drawn by J. Green, the last dorsal ray is over the penultimate anal ray.

## 4. Hatcheria areolata (C'nvier it Valenciennes).

 Native name "Bagre."Trichomycterus areolatus Cuvier \& Valenciennes, Mist. Nat. Poiss., XVIII, 1846, p. 492 (coast of Chile) ; Gulchenot, in Gay, Hist. Chile, II, 1S48, p. 309; Günther, Cat. Fishes Brit. Mus., V, 1864, p. 274 (Chile); Philippı, Mb. Ak. Wiss. Berlin, 1866, p. 714 ; Delfin, Catálogo de los Peces de Chile, 1901, p. 30. Pygidium arcolatum Eigenmann \& Eigenmann, Proc. Cal. Acad. sci. (2), II, 18S9, p. 51 (Rio Mapocho, Chile); Occasional Papers ('al. Acad. Sci., I, 1890, p. 330; Proc. U. S. Nat. Mus., XIV, 1891, p. 36; ? Berg, An. Mus. Nac. Buenos Aires, IV, 1895, p. 143 (Arroyo del Tala, Catamarea, Argentina).
Hatcheria areolata Eigenmann, Reports Princeton Univ. Exped. Patagonia, III, 1909, p. 251, pl. XXXIV, fig. 2; 1910, p. 399.
Thrichomycterus maculatus Girard, part; U. S. Naval and Astron. Exped., 1855, p. 243 (Mapocho).

Habitat.-Pacific slope of Central Chile; ? Catamarea, Argentina.
It is doubftul whether the specimens mentioned by Berg, which had come from
east of the Andes, belong to H. areolata, the definitely known habitat of which is the western slope of Central Chile.


Fig. 4. Hatcheria areolata (C. \& V.) after Eigenmann. From a specimen in the Mus. Comp. Zoöl., 103 mm . Mapocho, Chile.

Head 5.75 ; depth S.5; D. 14; A. S. Elongate, subterete. Lips and lower surfaces of the head thickly covered with small warts. (iill-openings continued forward to below the eye, the membranes free from the isthmus. Upper maxillary barbels reaching to the pectorals. Pectorals rounded, the first ray not prolonged; origin of dorsal slightly in front of the vent, equidistant from tip of eaudal and oeciput, its last ray over the fourth ray of the anal. Caudal very slightly emarginate. Distance of anal from the base of the caudal five times in the length. Origin of the ventrals equidistant from tip of snout and middle of caudal; tips of the ventrals not reaching the vent. Light brown, with purple longitudinal streaks.

## 5. Hatcheria burmeisteri (Berg.)

Pygidium burmeisteri Bérg, An. Mus. Nac. de Buenos Aires, IV, 1895, p. 128, Lam. 2, fig. 1 (Rio Mendoza); Eigenmann, Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 400.
Trichomycterus burmeisteri Boulenger, Ann. \& Mag. Nat. Hist. (7), IX, 1902, p. 336 (Palmira, Rio Mendoza, 900 m .).
Habitat-Province Mendoza, Argentina, elevation 900 meters.
Known from the type and the specimen recorded by Boulenger.
Reaches a length of at least 260 mm .


Fig. 5. IIatcheria burmeisteri Berg. After Berg.
Head 7.5 (9 in total) ; depth 9 (10) ; D. 21 ; A. 7 ; P. 10 ; eye in the middle of the head; nasal barbel reaching to the eye, maxillary barbel scarcely to gill-opening; head much longer than broad, depressed; interopercular spines numerous; pectoral
ray searcely produced, shorter than head; anal inserted under the eighth dorsal ray; caudal emarginate, the upper lobe slightly produced and pointed, the lower obtuse. Color uniform.

## 6. Hatcheria macræi (Girard.)

Thrichomycterus macroi Girard, U. S. Naval and Astron. Exped., 1855, p. 245 (Uspullata, 7,000 feet).
Pygidium macrei Eigenmann \& Eigenmann, Proc. Cal. Acad. Sci. (2), II, 1889, p. 51 (Uspullatuo*); Occasional Papers Cal. Acad. Sci., I, 1890, p. 328; Proc. U. S. Nat. Mus., XIV, 1891, p. 36; Delfin, Catálogo de los Peces de Chile, 1901, p. 29.
Hatcheria macrei Eigenmann, Reports Princeton Univ. Exped. Patagonia, III, 1909, p. 248, plate XXXII, figs. 1, $1 a$ and $1 b ; 1910$, p. 399.
Habitat.-Eastern slope of the High Andes of central Chile.
$7458 a-j$, C. M., 24-113 mm. San Juan, Argentina, Feb. 25, 1909, Haseman.
$7549 a-f$, C. M., $37-70 \mathrm{~mm}$. Rio Colorado, March 5 and 6, 1909, Haseman.


Fig. 6. Hatcheria macraci (Girard). After Eigenmann. From No. S298, Mus. Comp. Zoöl., Uspullata, Chile.

Head 6.5 ; depth 7 ; D. 21 or 22, rarely 20 or 23 ; A. 10 . Elongate, rather compressed, especially backward. Head nearly or quite as broad as long, snout rounded; eye small, midway between tip of snout and end of opercle; none of the barbels reaching the gill-opening. Gill-opening searcely continued forward, joined to the isthmus for a distance equal to half the width of the mouth. Pectorals obliquely truncate, the first ray not produced in the type, or slightly produced in the speci-
*? A misprint for Uspullata? "Uspullatuo" is not found in gazetteers or on maps. Editor.
mens collected by Itaseman; origin of dorsal some distance behind ventrals, equidistant from oceiput and tip of caudal in the type or from some portion of the snout and tip of caudal in the specimens collected by Itaseman; fourth or fifth dorsal ray lighest, then gradually decreasing in height to the last. Caudal emarginate, the upper lobe pointed, the lower rounded; anal inserted about under the ninth dorsal ray and terminating under about the seventeenth; ventrals inserted nearer tip of snout than to tips of middle caudal rays, reaching to the vent or slightly beyond.

Sides and back in the San Juan specimens profusely spotted, much less so in the specimens from the Rio Colorado.

## (icmus IV. Pygidual ${ }^{16}$ Meyen.

Trichomycterus Valenciennes, in Humboldt, Rec. d'Obs. Zoöl. et Anat., II, 18333, p. 348 (migricans) ; not Thrichomycterus Cuvier and Valenciennes, in Humboldt, of which it is a misspelling. Günther, Cat. Fishes Brit. Mus., V, 1864, p. 272.

Thrychomycterus Cimier \& Valenciennes, Hist. Nat. Poiss., XVIII, 1846, p. 485 (misspelled).
Thrichomyeteras non Cuvier \& Valenciemes, Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, p. 19S; Cirard, U. S. Nav. Astron. Exped., II, 1855, p. 242 (misquoted).
Pygidium Meyen, ${ }^{17}$ Reise, I, 1835, p. 474 (fuscum).
Type.-Pygidium fuscum Meyen.
Skin naked; head depressed, nearly or quite as broad as long, its length five or six times in the length from snout to caudal; body terete, the caudal peduncle compressed, deep; a nasal barbel as long as the head or shorter, on the posterior edge of the anterior nares; two barbels at the angle of the mouth, the upper, connected with the rudimentary maxillary, may reach to the tip of the
${ }^{16}$ \#vyiotov, to $=$ at thin rump $=$ the tail much compressed.
${ }^{17}$ In "Archiv für Naturgeschiehte von Dr. Ar. Fr. Aug. Wiegmamn, Zweiter Band, Berlin, 1835 (l'art. II), p. 269," the wriginal description with addenda appears as follows:
"Eine neue Gattung ter Situriden, I'ygidium, hat Meyen (Reise, I, p. 475), nach einem todten F'ische aufgestellt, den er in einem kkinen Bache Peru's antraf.
"Char. gen. Corpus elongatum, caudim versus compressum. (iirri maxillares 4, nasałes nulli. Pimme peetorales ut pinne abdominates duar cum pinna anali eirea anum positx. Pinna adiposa parva. (Die einzige Art $P$. fuscum ist $5-6^{\prime \prime}$ lang). Die Gattung berlarf einer genatueren Charakteristik; die gegebene ist dahin zu berichtigen, dass cirri nasales vorhanden sind, und die Rückenflosse Strahlen hat, also keine Fettflosse ist. Die Gattung steht demnach nieht Malapterus, sondern Silurus nahe, unterstheidet sich ron diesem dureh Zahnlosigkeit des Vomer, dureh ein operculum aculcato-serratum, und durch die weit hinten stehemle Räckenflosse. Das Exemplar ist im Berliner Museum."
pectoral, but is usually shorter; no mental barbels; eye small, in the middle of the head, or just in front of the middle, without a free orbital rim; interopercle with numerous spines in several series, those of the outer series largest (in the very young in a bunch as long as the opercular bunch, in the older in a much larger patch); opercle with a bunch of similar spines; gill-membranes narrowly united with the isthmus and usually with a narrow, free margin across it; mouth of moderate width, terminal, the jaws with two or more series of chisel-shaped or conic teeth; no teeth on lips or on the vomer; fins without spines, the pectoral short, the outer, simple ray usually prolonged into a filament extending distinctly beyond the rays; ventrals small, placed in the middle or considerably behind the middle of the body; anal short, usually in part below, more rarely hehind, the dorsal; caudal short, broadly rounded, truncate or slightly emarginate, accessory rays variable, sometimes very conspicuous, sometimes much less so; origin of the dorsal between the vertical from the origin of the ventrals and anal, ahways nearer the base of the caudal than to the snout; the fin is low, rounded, short, with a variable number of rays up to twelve. Cuvier \& Valenciemes state that the first ray of the dorsal of $P$. migricons is prolonged in a filament. Is this a lapsus digiti for first ray of the pectoral? The dorsal and anal have from two to four minute accessory rays entirely hidden in the thick skin in front of the evident portion of these fins.

The color may be uniform, or there may be one or three longitudinal stripes or rows of spots, or large spots less regularly arranged, or numerous small spots which may be discrete, or which may coalesee into vermiculations. There are no distinct cross-bars. If the markings are longitudinally arranged, a series of spots may be replaced by a stripe or vice versa in different individuals of the same species.

Some of the species are of very small size, the maximum recorded size is 350 and 390 mm . in P. rivulatum and P. taczanoustiii from Peru.

The eggs reach 2.5 mm . in diameter.
The species differ from each other largely in the shape of the teeth, the length of the barbels, the relative position of the dorsal, anal, and ventrals, and in the color.

Distribution.- The members of the genus Pygidium belong particularly to the mountains, where they live in all waters from small rills to large lakes like Titicaca. They are frequently found under rocks or buried in the muddy banks of streams. They extend from Panama southward to Chile and Patagonia, where they are replaced by the members of the allied genus Hatcheria. In favorable places they descend to the sea, as at Jequetepee and Callao, and they are among the last or are the very last to disappear in ascending the mountains, where they are associated
with a few other mountain forms like Grundutus at Bogotá, Astroblepus and Bryconamericus in the High Andes from Panama to Cuzco, and Oresteas in Lake Titieaca. The only fish found by Haseman in the headwaters of the Rio das Velhas was a member of this genus. Species of Pygidium were found in the most elevated places visited by Henn in Colombia and Ecuador. In Titicaca they are of considerable economic importance, and on the plains of Bogotá, the nearly related genus Eremophilus is of prime cconomic importance. They are found in Guiana and in the Amazon, but only as dwarfs. They also flourish in the mountainstreams of southeastern Brazil, but the species do not reach the size of those in Peru. Some of the species are found on both slopes of the Andes, but, unlike lowland species of other fishes, which if found on both sides of the Andes, usually have a very wide distribution, the species of the genus Pygidium all have rather limited ranges. Many of them are restricted to a single small river and no river has many species. In 1910 I said (Patagonia Report, p. 248), "There is no place on record harboring more than one species of this genus." This statement requires modification. While, so far as known, many basins contain but a single species, a number of other smaller rivers, the Iguapé for instance, contain several. Judging by its wide distribution, both horizontally and vertically, the genus is probably one of very long standing.

The species of the genus need a careful revision, but the descriptions usually omit mention of the character of the tecth, and no collection contains any great percentage of the total number of species described. Furthermore, judging from the fact that they are abundant in all the high mountain-rills and even in lowland rapids, and that from the stretch from Caracas along the castern slope of the Andes to Peru we have only the types of the species P. meride, kneri, meta, and dorsostriutum, the revision of the entire genus may be left in abeyance. The species are grouped according to the areas from which they have been reported.

## CHILEAN SPECIES

The species from (hile where the members of the genus Hatcheria have in part replaced them, are $P$. marmoratum. (Philippi), $P$. palleum (Philippi), and $P$. tigrinum (Philippi). ${ }^{18}$

## 1. Pygidium marmoratum (Philippi).

Trichomycterus marmoratus Philippi, Mb. Ak. Wiss. Berlin, 1866, p. 714; Eigen-
mann \& Eigenmann, Occasional Papers Cal. Acad. Sci., I, 1890, p. 326; Delfin, Catálogo de los Peces de Chile, 1901, p. 31.
${ }^{18}$ In addition to the three species described by Philippi, Pygidium nigricans (Cuvier \& Valenciennes) is recorded from Chile by Gay. This is probably an error.

Pygidium marmoratum Eigenmann \& Eigenmann, Proc. U. S. Nat. Mus., XIV, 1891, p. 36; Eigenalann, Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 399.
Habitat.-Chile.
Blackish gray, marbled with many black spots, as in penctutum; fins dark. Depth 10.82 ; D. 10; A. 6.

## 2. Pygidium palleum (Philippi.)

Trichomycterus palleus Philipfi, Mb. Ak. Wiss. Berliis, 1866, p. 715; Eigenmann \& Eigenmann, Oceasional Papers Cal. Acad. Sci., I, 1891, p. 325; Delfin, Catálogo de los Peces de Chile, 1901, p. 30.
Pygidium palleum Eigenmann \& Eigenmann, Proc. U. S. Nat. Mus., XIV, 1891, p. 36; Eigenmann, Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 399.

Habitat.-Chile.
Light reddish; fins colorless; head 6.5 in total; D. 9-10; A. 6.

## 3. Pygidium tigrinum (Philippi).

Trichomycterus tigrimum Philippi, Mb. Ak. Wiss. Berlin, 1866, p. 714; Eigenmann \& Eigenmann, Oceasional Papers Cal. Acad. Sci., I, 1890, p. 326; Delfin, Catálogo de los Peces de Chile, 1901, p. 31.
Pygidium tigrinum Eigenmann \& Eigenmann, Proc. U. S. Nat. Mus., XIV, 1891, p. 36; Eigenmann, Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 399 .

Habitat.-Chile.
Light with reddish points; fins immaculate; head 6.5 ; depth 6.5 in total length; D. 9 or 10 ; A. 6.

Members of the genus Pygidium have been recorded from the mountains of Argentina, north of the latitude of Buenos Aires. South of this latitude species of Hatcheria take their place.

Key to the species of Pygidium from Argentina and the Paraguiy Basin
a. Teeth pointed (not examined in tenue).
b. Plain yellowish, eyes and barbels black; head triangular; opercle and pre-opercle well armed; body much compressed; D. 6 ; A. $5 \ldots .$. ........................ 4. tenue (Weyenbergh).
$b b$. Back spotted, sides with a band.
c. Pectoral ray prolonged; head as wide as long, $4.66-5$ in the length; eye very small, a little in advance of middle of head, its diameter three in the interorbital; maxillary barbel reaching pectoral; depth of caudal peduncle half its length; origin of dorsal behind the ventrals, its distance from the caudal two and one-half in its distance from the snout; origin of
ventrals equidistant from shout and tip of candal, or a little nearel the bater; caudal truncate, or slightly emarginate; olive abuve, more or less distinctly spotted with brown; a blackish band from uperele to the catad; D. 8 or $9 ;$, $6 \ldots . .5$. corduvense (Weyenbergh).
cc. Pectoral ray not prolonged; horly and head tuberenlate; head $6.5-7.5$ in the length (with the coudal) ; eye a little in adrimec of the midule of the head; maxillary barbel broad and short; teeth minute, in many series; $6-8$ spines in the main row of the interoperele; fins small; posterior part of dursal over anal; eaudal subtruncate or rounded; D. $3+\mathrm{S} ; \mathrm{A} .3+6$.
6. spegazzinii Berg.
bb6. Back with spots; nu lateral band; maxillary barbel raching origin of the pectoral or farther; distance between origin of dursal and caudal $2.5-3$ in the distance between dorsal and snout; origin of ventrals equidistant from snout and tip) of caudal.
d. Pectoral ray not prolonged; head $5.33-5.5$; cye in middle of the head, 3 in interorbital; origin of amal under end of dorsal; cambal truncate; D. 10; A. 7. Spots of back large, round.
7. borellii (Boulenger).
de. P'ectoral ray much prolonged; head six times in the length; eye entirely in anterior half of the head; origin of anal neaty under origin of dorsal; caudal rounded; back, sides, dorsal and caudal lensely spotted.
S. eichorniarum Ribeiro. ar. Tecth in part, at least, incisors; head as long as broad; barbek short; first pectoral ray prolonged.
e. Ilead 8.5 in the length with caudal; eye in anterior half of head, I. 5 in the interorbital; dorsal obliguely truncate, its posterion third over the anal; caulal truncate; D. $2+9 ; 1.1+6$; faint spots. $\qquad$ 9. riojanum Berg.
oc. Head six times in the length without the eandal; eye in middle of the head; thirteen spines in the main row of the interoperele; caudal emarginate; $D .4+6.5 ; A .2+5.5$; nasal barbel extending to posterior margin of the eye.
10. heterodontum Eigenmann.
4. Pygidium tenue ${ }^{19}$ (Weyenbergh). (See fig. 7, p. 293.)

Trichomycterus temuis Weyenbergh, Act. Acad. Nac. Cienc. Exact., Córdoba, III, 1877, p. 12, pl. IIl (Sierra de Córdoba, near (ruz del Eje); Eigenmann de Eigenmann, Oceasional Papers Cal. Acad. Sici., I, 1890, p. 326.
Pygidtum temue Eigenmann \& Elgenmann, Proc. U. S. Nat. Mus., XIV, 1891, p. 36; Eigenmann, Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 399.

## Habitat--Rio Primero, Córdoba.

Yellow, eyes and barbels black; head triangular; operele and pre-operele well armed. Body much compressed; D. 6; A. 5.

## 5. Pygidium corduvense (Weyenbergh).

[^3]EIGENMANN: THE YYG1DIIDAE, A FAMILY OF SOUTII AMERICAN CATFISHES. 293
Papers Cal. Acad. Sci., I, 1890, p. 326; Boulenger, Boll. Mus. Zoöl. Anat. Comp. Univ. Torino, XII, 1897 (Caiza).


Fig. 7. I'ygidium temue (Weyenbergh). After Weyenbergh.
Pygidium corduvense Eigenmann \& Eigenmann, Proc. U. S. Nat. Mus., XIV, 1891,
p. 36; Eigenmann, Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 399 .


Fig. S. Pygidium corduvense (Weyenbergh). After Weyenbergh.

Mabitat.-Sierra de Córdoba, near Cruz del Eje, Argentina; Caiza, Bolivian Chaco.

The following is from Boutenger's deseription of specimens up to 62 mm . long:
"Head 4.66-5; D. S-9; A. 6; eye three times in interorbital, a little nearer snout than to operele; maxillary barbel reaching pectoral; caudal peduncle twice as long as high; distance between origin of dorsal and eandal two and one-half times in the distance between dorsal and snout; outer pectoral ray prolonged; origin of ventrals equidistant from snout and tip of caudal, or a little nearer the latter; caudal truneate, or slightly emarginate. A dark lateral band."
6. Pygidium spegazzinii Berg.

Pygidium spegazzinii Berg, An. Mus. Nac. Buenos Aires, V, 1897, p. 267; Eigenmann, Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 399.
Habitat.-Rio de Cachi, Province de Salta, northern Argentina, 2,500-2,800 m.
Known only from the types, 29 specimens, the largest of which is 95 mm ., in the National Museum of Buenos Aires.

Head 6.5-7.5 in the length with the caudal; D. $11(3+8)$; A. $9(3+6)$; eye much nearer snout than to edge of operele; nasal barbel extending beyond the eye, maxillary barbel short and broad; gill-membrane without free margin at the middle; teeth in many series; interopercular spines few, in three or four rows, the sixth to eighth in the lower row moderate in size; opereular spines also few and minute; body verrucose; pectoral obliquely rounded, its first ray not prolonged; anal inserted under posterior part of dorsal; caudal subtruncate or rounded.

## 7. Pygidium borellii (Bonlenger).

Trichomycterus borellii Boulenger, Boll. Mus. Zoöl. Anat. Comp. Univ. Torino, XII, 1897 (Mission d'Aguairenda; Tala; Lesser) ; Ann. \& Mag. Nat. Hist. (7), IX, 1902, p. 336 (Palmira, Rio Mendoza).

Pygidium borellii Eigenmann, Peports Prineeton Univ. Exped. Patagonia, III, 1910, p. 400.
Pygidium schmidti Berg, An. Mus. Nac. Buenos Aires, V, 1897, p. 266 (Rio de Belen, Prov. Catamarca, Argentina); Eigenmann, l. c., p. 399.
Habitat.-Mission d'Agmairenda, Bolivian Chaco; Tala and Lesser, Province Salta, northern Argentina; Rio de Belen, Province Catamarea, northem Argentina; Palmira.

Reaching a recorded length of 110 mm .
Head $5.35-5.5$; D. 10 ; A. 7 ; eve very small, in middle of the head, three times in the interorbital; body compressed, caudal peduncle one and one-lalf times as
long as high; maxillary barbel reaching pectoral; origin of anal under end of dorsal; distance of origin of dorsal from caudal two and one-half to three in its distance from the snout; pectoral ray not prolonged; origin of ventrals equidistant from tips of shout and caudal; caudal truncate; sides and back with large dark spots.
S. Pygidium eichorniarum (Ribeiro). (Plate XLIV, fig. 3).

Trichomycterus eichorniarum Ribeiro, Comm. Limhas Telegraphicas Estrategicas Matto-Grosso ao Amazonas, Annexo, 5, 1912, p. 27 (Caceres).
Habitat.-Upper Paraguay.
Evidently allied to P. riojamum, proöps, and meta.
Kinown from the types, two specimens, the larger 44 mm ., and $7556 a-c$, C. M., 24-30 mm. Caceres, May 27, 1909. Haseman. $7557 a$ \& $b$, C. M., 33-43 mm. Caceres, May 23, 1909. Haseman. $7558 a$, C. M., 42 mm . San Francisco, Rio Jaurú, Paraguay basin, June 10, 1909. Haseman.
$7559 a$, C. M., 32 mm . Bastos, Rio Alegre, eight miles south of Villa de MattoGrosso, June 26, 1909. Haseman.
$7560 a-c$, C. M., 39-41 mm. San Antonio, Rio Ciuaporé, plantation of Maciél, July 31-Aug. 11, 1909. Haseman.
Head $5-5.75$; D. $9-10$; A. 8 ; P. 6 ; posterior margin of eye slightly in advance of the middle of the head; eye about 1.5-2 in the snout, 5.5-6.5 in the head, about equal to the interorbital; maxillary barbel reaching to axil or middle of pectoral; nasal barbel to the tip of the opercular spines or the axil of the pectoral; teeth conical, a very narrow band of but two or three irregular series; origin of ventrals equidistant from tip of snout and tip of caudal; origin of anal under, or but slightly behind, the first dorsal ray; distance from base of last anal ray to base of caudal about six times in the length; distance from origin of dorsal to base of caudal two and three-quarters in its distance from the snout; caudal rounded, accessory rays moderate; first pectoral ray much prolonged, with its filament nearly equal to the length of the head.

General color of $P$. brasiliense, back and sides profusely spotted; caudal rays with numerous spots, dorsal and anal less profusely spotted.

## 9. Pygidium riojanum Berg.

Pygidium riojanum Berg, Ann. Mus. Nac. Buenos Aires, V, 1897, p. 269; Eigen-
mann, Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 399.
Habitat-Arroyo in the Cordillera de la Rioja, northern Argentina.

Known from the type, a specimen 85 mm . long, in the National Museum at Buenos Aires.

Head 8.5 in the length with the caudal; D. $9(2+7)$; A. $7(1+6)$; eye 1.5 in the snout, 1.5 in interorbital, 2.5 in posterior part of the head; nasal barbel scarcely extending beyond the eye; maxillary barbel scareely to end of operele; gill-membrane with searecly a free margin; interopereular spines in two or three series, medium in size; teeth small, in irreqular series, anterior ones larger, their tips broader; fins small; first pectoral raly prolonged; anal under last third of dorsal; caudal truncate.
10. Pygidium heterodontum Eigienmann. (Plate XLIJ, fig. 4.)

Pygidium heterodoutum Eifienalann, Proc. Am. Philos. Soc., LVI, Jan., 1918, p. 692.

13832, I. U. M., 83 mm ., , P, Rio Mendoza, Palmira, Argentina, 900 m . Purchased from Rosenberg.
Palmira is probably the southermmost locality on the castern slope of the Andes from which species of this genus have been taken.

Head six times in length, as long as hroad; D. $10.5(4+6.5)$; A. $7.5(2+5.5)$; P. 9; ese in middle of the head, interocular 3.5 in the head; teeth in three series in each jaw, those of the outer row narrow incisors, of the second row much smaller incisors and of the third row conic. Head much depressed, interopercular spines numerous, thirteen in the last row.

Nasal barbel extending to the posterior margin of the eye, maxillary barbel to the base of the opercular spines; first pectoral ray searecly produced, equal to the portion of the head behind the posterior nares; origin of ventrals midway between operele and candal, reaching to the vent; origin of anal under posterior part of the dorsal, the distance between its last ray and the base of the middle caudal ray 4.4 in the length; depth of the caudal peduncle 2.5 in its length; caudal narrow, emarginate, a little more than five in the length; origin of dorsal midway between the tip of the caudal and the occiput, over the tip of the ventrals, its distance from the caudal 1.75 in its distance from the snout.

A faint lateral band and obscure spots or marblings.
The members of the genus Pygidium reach their largest size and greatest economic importance in Peru. The Carnegie Museum has no specimens from this region, exeept $P$. oroyee Eigenmann \& Eigenmann. To the key below should be added $P$. fuscum Meyen, the type of the genus.

Key to the sheries of P'ginium from Peru and Western Bolivia.
a. Pectoral ray prolonged.
b. Dorsal? entirely in front of the anal.
c. Caudal trincate or romuded.
d. Uniform brown, darkest on the back; head flat alove; width of head less than its length; barbels scarcely extending beyond the eyes, which are in the middle of the head; a broad hand of villiform teeth in each jaw; first pectoral ray but slightly prolonged; origin of dorsal equidistant from tip of caudal and nares, over posterior edge of hase of ventrals; last ray of the dorsal over the origin of the anal; caudal rounded, distance between anal and coudal 4.5 in the length; ventrals nearer tip of snout than to tip of caudal; head 5 ; depth 5.66 ; D. 10; A. $9 . . . . . . . . .12$. eigenmanni (Boulenger). ddd. Head and body with dark spots; a dark lateral stripe; head as broad as long; barbels equal to eight-tenths the length of the head; shout slightly shorter than the postorbital part of the head; outer pectoral ray as long as the lead, longest branched ray three-quarters as long; origin of dorsal in advance of the vent, its distance from the base of the caudal one and one-half times in its distance from the snout; origin of anal slightly behind the last dorsal ray; candal trmate; distance between anal and caudal 4.5 in the length; head 6.25 ; D. with six, A. with four branched rays.
13. vittatum (Regan).
cc. Candal emarginate.
$p$. Back and sides profusely spotted; head longer than broad; harbels not quite reaching gillopenings; origin of ventrals equidistant between tip of shout and tip of caudal; head 5.2-5.66; D. 12; A. 9 or 10 .
f. Sides, back, dorsal, and candal with large spots; spots as large as, or larger than, theeye, smallest on the head; origin of dorsal equidistant from tip of caudal and anterior margin of eye; distance between anal and caudal five or six times in the length
14. dispar Tschurli. ff. Spots much maller than the eye; origin of dorsal equi.,istant from tip of candal and a point between occiput and anterior margin of the eye; distance between anal and caudal $6-6.5$ in the length...... 5 is. punctulatum (Cuvier \& Valenciennes).
ec. Back and sides unspotted; maxillary barbel reaching past origin of pectoral; origin of dorsal varying with age; origin of ventrals a little nearer snout than to tip of candal; distance between anal and candal five times in the length; head 4.66-5.5; eye minute, in adult a little behind the middle of the head; teeth conic. ${ }^{20}$
16. taczanowskii (Steindachner).
bb. Dorsal in part over the anal.
g. Accessory caudal rays conspicuous; candal rounded; outer row of teeth narrow incisors; maxillary barbel reaching edge of pre-opercle; origin of dorsal equidistant from tip of caudal and a point between occiput and posterior nares; distance between caudal and anal 4.4-4.5 in the length; head 4.5-5.5; D. 13; A. 11 .
17. rivulatum (Cuvier \& Valenciennes).
gq. As under $g$, but "differing in its large, dark blotches." . . . . . . . . . . . . 18. poeyanum (Cope).
ggg. Aecessory eaudal rays not erident; caudal emarginate; teet'l canic; head 4.66; depth 7; D. S; A. 6; eye in middle of the head; head longer than wide; nasal barbels reaching posterior margin of the eye; maxillary barbel to the gill-opening; distance between dorsal and caudal about 2 in its distance from the snout; distance between anal and caudal 5.5.
19. barbouri Eigenmann.
gggg. Accessory caudal rays not conspicuous, the caudal truncate; teeth conic; head 4.85; depth
${ }^{20}$ The mate of dispar as figured by Techudi agrees with this.
$6 ;$ D. $9 ;$ A. 7 ; eye in middle of the head; head a little longer than wide; nasal barbels
reaching lateral end of head, maxillary barbel a little beyond origin of pectoral.
20. fassli Steindachner.
aa. Pectoral ray not prolonged; end of dorsal about over the middle of the anal; caudal rounded; head as long as wide; sides and back with irregular spots.
$h$. Eye moderate; origin of the dorsal over or in front of the vent, equidistant from eye and tip of

hh. Eyes very minute; origin of the dorsal in front of the vent, nearer the eye than the tip of the caudal; head 5; D. S; A. 6 or 7 not counting the hidden rays; a dark lateral line.
22. quechuorum Steindachner.

## 11. Pygidium fuscum Meyen.

Pygidium fuscum Meyen, Reise, I, 1835, p. 475; Wiegmann's Arch., 1835, II, p. 269; Eigenmann \& Eigenmann, Occasional Papers Cal. Acad. Sci., I, 1S90, p. 325; Proc. U. S. Nat. Mus., XIV, 1S91, p. 36; Eigenmann, Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 399.
IIabitat.-Peru.
Very little is known about this species. It was imperfeetly described by Meyen. Fortunately the type which was found dead in some stream in Peru, is in the Berlin Museum (fide Tschudi, Fauna Peruana, Ichthyologie, 1845, p. 21). Tschudi tells us that fuscum is specifically distinct from his own species dispar. This and the original deseription is all we know about the species.
12. Pygidium eigenmanni (Boulenger).

Pygidium knerii Eigenmann \& Eigenmann (non Steindachner), Occasional Papers Cal. Acad. Sci., I, 1890, p. 335 (Cumbaca).
Trichomyeterus eigenmanni Boulenger, Boll. Mus. Zoöl. Anat. Comp. Univ. 'Torino, XIII, Dec. 2, 1898, substituted for P. knerii Eigenmann \& Eigemmann, non Steindachner.
Pygidium cigenmanni Eigenmann, Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 400.
Habitat.-Cumbaca. Location on map not known.
Boulenger based his cigenmami on the description of $P$. linerii Eigenmann \& Eigenmann, which, according to Boulenger, was based on a specimen distinet from linerii. The species is known from the deseription of a specimen 110 mm . long from Cumbaca, collected by the Thayer Expedition and now at Cambridge, Mass.

Head 5; depth 5.66; D. 10 ; A. 9 . Elongate, compressed; head greatly depressed, flat above, the eyes entirely superior; width of the head less than its length. Barbels scarcely extending beyond the eyes, which are equidistant from tip of snout and end of operele. A broad band of villiform teeth in each jaw. Pectoral rounded,
the first ray slightly prolonged. Origin of dorsal above posterior edge of base of ventrals, equidistant from tip of caudal and nares, the last ray over origin of anal. Caudal rounded, its distance from the anal 4.5 in the length. Ventrals nearer tip of snout than tip of caudal. Uniform brown, darkest on the back.
13. Pygidium vittatum (Regan).

Trichomycterus vittatus Regan, Ann. \& Mag. Nat. Hist. (7), XII, 1903, p. 623 (Collected by Ockenden).
Pygidium vittatum Eigenmann, Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 400.
Habitat.-Mareapata Valley, eastern Peru.
Known from the types, 78 mm . long, in the British Museum.
Head 6.25 ; D. 6 (branched); A. 4 (branched); head as broad as long; diameter of eye 2.33 times in the interocular width, which is 3.5 in the length of the head. Snout slightly shorter than the postorbital part of head. Barbels equal to eighttenths the length of head. Dorsal originating in advance of the anal opening, the the distance from its point of origin to the caudal one and one-half times in the distance from the former to the tip of the snout. Anal originating slightly behind the vertical from the last dorsal ray, the distance from the base of its last ray to the caudal four and one-half times in the total length. Longest branched ray of pectoral three-fourths the length of the simple outer ray, which is as long as the head. Ventrals extending six-tenths of the distance from their base to the origin of the anal. Caudal truncate. Head and body with dark spots; a dark longitudinal stripe along the middle of the side.
14. Pygidium dispar Tschudi. (Plate XLV, fig. 5.)

Pygidium dispar Tschudi (partim), Faum. Peruana, Ichthyol., 1845, p. 22, pl. 3, upper figure. (Eastern slope of the Peruvian Andes at an altitude of 14,000 ft.) ; Eigenmann \& Eigenmann, Proc. Cal. Acad. Sci. (2), II, 1889, p. 52 (Callao) ; Occasional Papers Cal. Acad. Sci., I, 1890, p. 335 (Callao); Proc.
U. S. Nat. Mụs., XIV, 1891, p. 36; Pellegrin, Bull. Soc. Zoöl., Pâris, XXIX, 1904, p. 91 ; Starks, Proc. U. S. Nat. Mus., XXX, 1906, p. 770 (Eteri, Peru) ; Poissons des Laes des Haut Plateaux de l'Amer. Sud, 1907, p. 17 (Lake Titicaca) ; Eigenmann, Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 400.

Habitat.-High Andes of eastern and western Peru, down to Callao and Eteri. The P. dispar recorded by Ribeiro from the Rio Iporanga of southeastern Brazil is a different species. Tsehudi says the species is abundant in the highland
between the two chains of the Cordilleras, but on the castern slope only. It is quite possible that Tsehudi had two species and that the unspotted mate he figured is the taczonoustiii of Steindachner. The specimens recorded by Pellegrin are probahly $P$ '. rivulatum.

Head 5.2; D. 12; A.9. Elongate, compressed, the depth everywhere less than the length of the head. Head longer than wide by more than a diameter of the eye. Eye moderate, four times in the interocular, equidistant from tip of snout and end of operele. None of the harbels reaching quite to the gill-opening. Gill-openings continued forward to below the eye. Pectorals obliquely rounded, the first ray produced in a filament. Origin of dorsal equidistant from tip of caudal and anterior margin of the eye, the whole fin in front of the anal and behind the ventral fins. Cautal emarginate. Distance of anal from base of caudal six times in the length. Origin of ventrals midway between tip of snout and tip of caudal.

Reddish brown; sides, back, dorsal and caudal fins with large dark spots, those on the head smallest; lower surface plain.
15. Pygidium punctulatum (C'uvier \& Valenciennes). (Plate XLV, fig. 4.) Trichomycterus pumetulatus Cuvier \& Valenciennes, Hist. Nat. Poiss., XVIII, 1846, p. 488 (Lima); Lütken, Velhas Flodens Fiske, 1875, p. 137 (Callao).
Pygidium disper menctulutum Eifienmann \& Eigenmann, Proc. C'al. Acad. Sei. (2), II, 1889, p. 52 (Rio Remac, near Lima); Oceasional Papers Cal. Acad. Sci., I, 1890, p. 336 (Rio Remac, largest 180 mm .) ; Proc. U. S. Nat. Mus., XIV, 1890, p. 36.
Pygidinm muchlutum 'stares, Proc. U.S. Nat: Mus., XXX, 1906, p. 771 (Callao); Eigenmann, Reports Prinecton Univ. Exped. Patagonia, III, 1910, p. 400. Trichomyctorus munctatus Cuvier \& V Alenciennes, l. c., pl. 552.

Itabitat.- Rio Remac, Peru.
4234, I. U. M., one, 145 mm ., a female with empty ovary. Callao.
From the Harvard collections.
Head 5.33-5.66; D. 12; A. 10.
Teeth conic, in about five series in the middle of the jaws.
Origin of dorsal equidistant from tip of caudal and somewhere between occiput and anterior margin of eye; distance of anal from base of caudal 6-6.5 in the length.
16. Pygidium taczanowskii (Steindachner). (Plate XLVI, figs. 5-8.)
?Pygidium dispor Tschudi (in part), Faum Peruana Ichthyol., p. 22, pl. 3 (lower figure).
Trichomycterus tuczemmeskii Steindacuner, Flussf. Südam., IV, 1882, p. 22, pl. IV, figs. 1-1b (Rio de Inambo; Rio de Tortora).
eigenmann: the pygididde, a family of south american catfishes. 301
Pygidium taczanowskioi Ehgenmann of Eigenmann, Proc. Cal. Acad. Sci. (2), II, 1889, p. 52 ; Occasional Papers C'al. Acad. Sici., I, 1890, p. 338 ; Proc. U. S. Nat. Mus., XIV, p. 37 ; Eigienmann, Peports Princeton Univ. Exped. Patagonia, III, 1910, p. 400.
Habitat.-North and central Peru, between the Andes.
Head in specimens $110-113 \mathrm{~mm} .5-5.5$; in a specimen 390 mm . 4.75; D. 9-10; A. 7 ; P. 9 ; width of head 1.2 in its length, snout 22.33 ; interorbital 3-3.33, nasal barbels $1-1.25$ in the head, in small specimens, 1.4 in larger specimens, maxillary barbels 1.21-1.25, lower barbels 1.6-2; width of mouth two times in the length of the head; anterior margin of eye slightly in front of the middle of the head in smaller individuals, in the middle in the larger; teeth brush-like; opereular and interopercular spines numerous, in several series, mostly concealed; origin of dorsal variable, moving hack with age, in a specimen 110 mm . its origin much nearer gill-opening than to caudal; in specimens 390 mm .1 .22 nearer middle caudal rays than tip of operele; origin of ventrals in specimens up to 210 mm . almost directly under the origin of the dorsal, in a specimen 390 mm . half the length of the head farther forward; the origin of the anal in front of the end of the dorsal in small specimens, mader it in the specimen 390 mm . long; first pectoral ray prolonged, its length 1-1.37 in the length of the head. Without spots, bands, or stripes.
17. Pygidium rivulatum (Civvier \& Valenciemes). (Plate XLV, figs. 2, 3.)

Trichomycterus rimulutus Curier \& Valenciennes, Hist. Nat. Poiss., XVIII, 1846 , p. 495 (Guasacona) ; Günther, Cat. Fishes Brit. M11s., V, 1864; Cope, Proc. Amer. Philos. Soc., XVII, 1877, p. 46 (Lake Titicaca) ; Pellegrin, Bull. Soc. Zoöl. Paris, NXLX, 1904, p. 91; Porssons des Lacs des Hauts Platcaux, de l’Am. Sud., 1907, p. 17 (Rio de Paznaa, lac Poopo).
Pygidium rimulatum Eigenmann \&e Eigenmann, Proc. Cal. Acad. Sci. (2), II, 1889, p. 51 (Cuzco; Moho and Puno, Lake Titicaca) ; Occasional Papers Cal. Acad. Sci., I, 1890, p. 330, Proc. U. S. N. Mus., XIV, 1891, p. 36; Starks, Proc. U. S. N. Mus., XXX, 1907, p. 771 (Lake Titicaca); Eigenalann, Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 399.
?Trichomycterus ince Cuvier \& Valenciennes, l. c., 496 (Rio Guatanai at Cuzco). Trichomycterus gracilis Cuvier \& Valenciennes, l. c., 497 (Rio Azangaro near Guasacona; Rio Cuatanai near Cuzeo; Rio Pontezualo near Coroico; Lake Compucila near (uzco); Cope, Proc. Amcr. Philos. Soc. XVII, 681, 1877 (Tinta).
Trichomycterus barbatula Cuvier if Valenciennes. l. e., 498 (Ginasacona; Rio Pontezualo near Coroico).

Trichomycterus pentlandi Castelnau, Anim. Nouv. Am. Sud., 49, pl. XXIV, fig. 1, 1855 (Lake commumicating with the Ucayale).
Trichomycterus pichus Castelnau, Anim. Nouv. Am. Sud., 59, pl. XXIV, fig. 2, 1855 (Lake Titicaca).
Trichomycterus dispar Ciünther (partim), C'at. Fishes Brit. Mus., V, 273, 1864 (Lake Titicaca; Rio de Pontezualo; Andes de la Paz; Guasacona; Rio de Azangaro) ; Garman, Bull. Mus. Comp. Zoöl. Ill, 275, 1875 (Lake Titicaca). ?Pellegrin, Bull. Soc. Zoöl. Paris, XXIX, 1904, p. 91 ; Poissons des Lacs des Hauts Plateaux de l'Am. des Sud., 1907, p. 7 (Lake Titicaca).
Trichomycterus pardus C'ope, Proc. Acad. Nat. Sci., Phila., 1874, p. 132.
Habitat.-High Andes of Peru, about Cuzco, Titicaca, Jequetepeque, etc.
13833, I. U. M., one, 93 mm . Tirapata, eastern Peru. 13000 ft . From Rosenberg.
13750, I. U. M., one, 145 mm . Ollantaytambo. E. Heller.
Teeth in about five series in the middle of the jaws, those of the outer series narrow incisors, those of the imnermost row conic.

Head 4.5-5.5; depth $3.75-6.5$; D. 13; A. 11. Tail compressed, head depressed, about as wide as long; eye equidistant from tip of snout and end of opercle. Nasal barbels reaching to the posterior margin of the eye, longer in the young. Upper maxillary barbel about to edge of pre-operele. Mouth wide, more than one-third the length of the head. Pectoral rounded, the first ray prolonged in a short filament, except in the very young. Origin of dorsal equidistant from tip of caudal and a point between occiput and posterior nares, its posterior portion always over the anterior half of the anal. Accessory rays of the eaudal very numerons, their division from the true caudal rays marked. Caudal always rounded, its distance from the anal 4.5-4.4 in the length. Color of largest specimens dark reddish brown, sides with fine white or silvery spots and vermiculations. Specimens from 100200 mm . greatly variable, grayish or dark brown, with darker markings; sometimes the ground color predominating, sometimes only forming reticulations between the dark markings; young with an interrupted dark band along the sides.

## 1S. Pygidium poeyanum (Cope).

Trichomycterus rivulatus Cope (non Cuvier \& Valenciennes), Proc. Acad. Nat. Sci. Phila., 1874, p. 132 (Arequipa).
Trichomycterus poeyamus Cope, Proc. Am. Philos. Soc., 1877, p. 47
Pygidium poeyamm Eigenmann \& Eigenmann, Proc. ('al. Acad. Sci. (2), II, 1889, p. 50; Occasional Papers ('al. Acad. Sci., I, 1890, p. 326; Proc. U. S. Nat. Mus.,

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XiV, 1891, p. 36; Eigenmann, Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 399; Fowler, Proc. Acad. Nat. Sci. Phila., 1915, p. 229 (note on type).
Habitat.-Arequipa.
This species named by Cope without any sort of description is said by Fowler to be "close to rivulatum, differing in its large dark blotches."

## 19. Pygidium barbouri Eigenmann.

Pygidium barbouri Eigenmann, Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 400 ; Ann. Carnegie Mus., VII, 1911, p. 214, pl. XXXII.
Habitat.-Beni River, eastern Bolivia.
12566 I. U. M., 37 mm . and $2465 a-b$, C. M., two, cotypes. Rio Beni, tropical eastern Bolivia. Obtained by Mr. Thomas Barbour at La Paz, Bolivia, from the Beni River.
This species has conical teeth.


Fig. 9. Pygidium barbouri Eigenmann. After Eigenmann, Annals Carnegie Museum, VII, pl. XXXII.

Head 4.66 ; depth 7 ; D. 8 ; A. 6 ; eye 3 in snout, 7 in head, 2.5 in space between the eyes. Width of head equals its length behind the posterior nares, the body tapering to the caudal; nasal barbels reaching to posterior margin of the eye, the longer maxillary barbel scarcely to the gill-opening when laid straight back. Teeth minute, in bands. First pectoral ray prolonged, not as long as the head; dorsal subtruncate, none of its rays prolonged; distance of origin of dorsal from caudal 2.6 in the length; origin of anal from base of middle caudal rays 3.75 in the length; caudal emarginate; accessory rays not evident; ventrals not reaching the short, scarcely rounded anal. A dark median band from the gill-opening to the tip of the middle caudal rays, a light stripe above it; the back chocolate.
20. Pygidium fassli Steindachner.

Pygidium fassli Steindachner, Anz. K. Akad. Wiss. Wien, 1915, No. XVII, p. 200
(Rio Songo, Province North Yungas, Bolivia).

Head S.77; depth 6; D. 9; A. 7; P. 9; teeth pointed, in several irregular series; head a little longer than broad; eve in middle of head; nasal barbels reaching about to lateral end of head, maxillary barbels a little beyond origin of pectoral. First pectoral ray moderately clongate; candal truncate; origin of anal behind the vertical from the middle of the dorsal, half a head nearer to base of middle caudal rays than to the lateral margin of the head; snout rounded. Body velvety with minute tubercles. Upper part of head, back, and sides light chocolate with darker spots in tolerably regular rows; a dark lateral band, the spots above it larger than the others, those of the uppermost rows sometimes confluent. Fins unspotted.

## 21. Pygidium oroyæ Eigemmann dE Eigemmann.

Phgidtum oroye Eigenmann \& Eigenmann, Proc. C'al. Acad. Sci. (2), II, 18S9, p. 51 ; Occasional Papers C'al. Acad. s'ci., I, 1890, p. 334 (Pochachara, Oroyo River) ; Proe. U. S. Nat. Mus., XIV, 1891, p. 36; Elgenmann, Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 399 ; Evermann \& Radcliffe, Bull. 95, U. S. Nat. Mus., 1917, p. 35, pl. I ' , fig. 2 (Oroyo).
Mubitat.-Rios Oroyo and Perené, central Peru.
5792, (. M., eighteen, 24-90 mm. Spring supplying water to Tarma, Peru. Lola Vance.


Fis. 10. Pygidium oroyat Eigemman \& Eigemman. After Evermann \& Radeliffe.
Head 5.75-6; depth 5.75 S; D. 12; A. 10-11; P. 10. Ilead about as long as wide; none of the barbels reaching the gill-opening; teeth all pointed; gill-membrane narrowly joined to the isthmus, with a narrow, free margin. Pectoral shorter than head, fan-shaped, the first ray not prolonged. Dorsal inserted over or slightly behind the vent, its last ray over or behind the middle of the anal, its origin equidistant from anterior margin of eye or occiput and tip of caudal, its distance from the base of the caudal 1.5 in its distance from the snout. Caudal broadly rounded, its distance from the anal $4-4.75$ in the length. Ventrals extending to or beyond the anns, their origin about midway between tip of snout and tip of candal or nearer the former. Chocolate brown; sides, back and mpaired fins with irregular groups of dark points; traces of a dark lateral line in the yomg.

## 22. Pygidium quechuorum Steindachmer.

Pygidium quechuorum Steindachner, Anz. Ak. Wiss. Wien, 1900, p. 207 (Arequipa) Denksch. Ak. Wiss. Wien, LXXII, 1902, p. 137 (49 of separate), pl. IV, fig. 3-3a (Rio Chile, Arequipa); Eigenmann, Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 400.
Habitat.-Rio Chile at Arequipa, Peru.


Fig. 11. Pygidium quechuorum Steindachner. Alter Steindachner.
Known from the types, five specimens, $51-64 \mathrm{~mm}$. long, in the Vienna Museum.
Head about 5 ; depth 5.66-5.75 in total length; eyes very minute; interorbital 3 in the head, snout 3 ; width of head equals length of head or only very little less; first pectoral ray not prolonged, the fin 1.5 in the head; maxillary barbel to some part of the interorbital spines; origin of ventrals almost exactly in the middle; origin of dorsal about equidistant from base of caudal and pectoral; origin of anal behind the dorsal; caudal rounded or subtruncate; upper parts marbled; a narrow, diffuse lateral band, which is sometimes faintly interrupted.

Key to the Species of Pygidium from Venezuela, Colombia, Panama, and Ecuador. a. Teeth incisors, apparently conic in the very young.
$b$. Last dursal ray over the last anal ray; distance between last anal ray and base of midelle caudal ray about 2.28 in its distance from the snout; distance between last anal ray and base of middle caudal rays five and one-half in the length; obscure spots about as large as the eye evenly distributed over back and sides, no lateral band...............................23. laticeps (Kner)
bb. Last dorsal ray over the anal.
c. Sides with a lateral hand or nearly confluent series of spots.
d. Maxillary barbel extending beyoud base of last pectoral ray; origin of ventrals equidistant between caudal and some part of the opereular spines; distance between anal and caudal four and one-half to four and three-fourths in the length; distance between origin of dorsal and base of caudal about two in its distance from the snout; a narrow lateral band, a variable number of small spots........24. stellatum Eigenmann.
$d d$. Maxillary barbel extending little beyond origin of the pectoral or shorter; a dark band or series of spots below and another above the median band.
c. Origin of ventrals equidistant from eaudal and middle of pectoral; distance between anal and caudal five in the length; distance between origin of dursal and caudal a little more than two in its distance from the snout . . . 25. chapmani Eigemmann.
ce. Origin of ventrals nearer head than caudal; distance between anal and caudal five to five and one-half in the length; distance between origin of dorsal and caudal one and four-fifths to two in its distance from the snout. 26. tænium (Kiner).
ce. Sides with mumerous spots, those along the middle line not forming a band; origin of ventrals equidistant from caudal and base or middle of the pectorals; distance between the atmal and caudal four and threc-tenths to five in the length; distance between origin of the dorsal and the caudal one and three-fourths to one and four-fifths in its distance from the snout
27. caliense Eigenmann. cce. Sides plain; maxillary barbel extending beyond the axil; origin of ventrals equidistant from caudal and pre-opercle; distance between anal and candal five and one-half in the length; distance between origin of dorsal and candal two in its distance from the snout; origin of anal a little in advance of the middle of the dorsal. See also kneri.
25. latidens Eigenmann.
aa. Teeth sharp-pointed, conical or recurved conical. ${ }^{21}$
$f$. Origin of rentrals nearer to caludal than to tip of pectoral filament, the distance between the rentrals and caudal two in the distance from the snout; distance between origin of dorsal and caudal two and two-fifths in its distance from the snout. Sides densely covered with small spots with only vermiculating light lines between them..........29. metæ Eigenmann.
$\int f$. Origin of ventrals nearer to tip of peetoral filament than to caudal, usualdy much further forward. $g$. Sides phain.
$h$. Origin of dorsal nearly over origin of the ventrats, nearer the cye than the tip of the caudal; distance between origin of dorsal and candal 1.5 or less in its distance from the snout, head $4.5-5.33$ in the length............30. stramineum Eigenmann.
hh. Origin of dorsal above or a little in adrance of the vent, its distance from the caudal 1.8 in its distance from the snout; head six times in the length; caudal subtruncate; barbels as long as head.
.31. unicolor Regan.
hhh. As under $h$, caudal emarginate, barbeds reaching considerably beyond origin of pectoral.
32. kneri (Steindachner).
hhhh. Origin of dorsal distinctly behind the origin of the ventrals, much nearer the tip of the caudal than the eye..................................striatum, No. 41, which see. gg. Sides irregularly spotted, more rarely a lateral band, the spots along the middle of the sides rarely in a distinct series; caudal rounded.
i. Maxillary barbels very slender, reaching to the middle of the pectoral rays; eye entirely in the anterior half of the head; origin of dorsal equidistant from tip of caudal and opercle; sides and back with moderate-sized dark spots......33. meridæ Regan.
ii. Maxillary barbels not reaching to the middle of the pectoral; eye in middle of the head. $j$. Origin of dorsal, on an average, slightly nearer to the caudal than to the eye; dorsal inclusive of the rudimentary rays most frefuently 12.5 ; head a little longer than wide; distance between dorsal and caudal $1.5-1.7$ in its distance from the snout; sides and back with numerous large spots, rarely in rows, the spots largest in the larger specimens..................................... 34. bogotense Eigenmann. jj. Origin of dorsal nearly equidistant from tip of caudal and snout; D. 11.5 or 12.5; head as wide as long; distance between dorsal and caudal 1.4-1.52 in its distance from the snout; sides and back in the largest with numerous irregularly arranged spots about the size of the eye, the spots larger and less numerous in the young. Sometimes nearly pain, sometimes with a lateral stripe.
35. nigromaculatum (Boulenger).
ggg. Sides with distinct longitudinal bands or rows of spots; caudal emarginate, truncate, or truncate-rounded.
${ }^{21}$ Not examined in unicolor, kneri, and retropinne.
h. C'audal emarginate; wrigin of dorsal equidistant lrom tip of caudat and oferele or preuperele, its distance from the caudal $1.5-1.5$ in its distance from the smut ; head five in the length; sides and hack with numerous dark spots, those along the midnle of the vides forming a distinct row, sometimes confluent along the anterior half of the borly.
36. banneaui Eigemmann.
lik. Candal trumeate or rommed.

1. Dursal, anal, and caudal trmeate; origin of dorsal fquidistant from tip of catulal and pre-operele, its distance from the base of the mildle caudal rays 1.6 in its distance from the some ; sides with a faint broad band, wersown like the baek with spots about the size of the eye...
2. spilosoma Regall.
ll. Dorsal and anal roumded.
$m$. Lateral band above the midelle; maxillary barbels extending to the axil.
n. Caudal truncate-romated; origin of dorsal equidistant from tip of caudal and eye or nasal barleel, its distance from the candal ahout 1.4 in its distance from the smout; the lateral hand or row of spots above the middle, from the upper part of the gill-opening to alloove the middle of the calldal.

3s. dorsostriatum Eigemmann.
nu. Barbels very short, about reaching the eye; origin of dorsal equidistant from tip of caudal and operele, a faint lateral land, sides reticulated, first pectoral ray not prolonged......39. venulosum steindacher. $m m$. Lateral band, if present, in the middle of the sides.
o. Origin of dorsal ectuidistant from tip of caudal and nasal barbel, its distance from the base of the middle caudal rays about 1.4 in its distance from the snout; a lateral band increasing in width to the caudal; middorsal areat dark, a dark stripe between the lateral stripe and the dursal stripe in front of the dorsat.
40. latistriatum Eigemmann. 00. Origin of dorsal equidistant from tip of caudal and a point between the midule of the pectoral and the pre-oterele, its distance from the middle caudal rays $1.8-2$ in its distance from the snout.
p. Maxillary barbel reaching a little hegond the axil or shorter; color very variable, plain, or with one to three lateral stripes; origin of the dorsal typically ('ctuidistant from tip of catudal and middle of pectural rays..................41. striatum Meek \& Hildehrand. $p /$. Maxillary barbel reaching to near the end of the lower pectoral ray, longer than the head; origiu of dersal equidistant from tip of caudal and upereular spines..
42. regani Eigenmann.
ooo. Distance bet ween origin of dorsal and caudal 2.2-2.4 in its distance from the snout; head as broad as long; eye in the mitdle of the head; distance between base of last anal ray and the caudal 5.4 in the length. An indistinct darker stripe along the middle of the side and traces of some darker spots.
43. retropinne (Regan).

## 23. Pygidium laticeps (Kiner)

Trichomycterus laticeps Kner, Sb. Acad. Wiss. München, 1863, p. 228; Kner \& Steindachner, Abhandl. K. Bayer. Akad. Wiss., II. Cl., Vol. X, Part I, 1864,
p. 54 (western slope of Andes of Ecuador) ; Cünther, Cat. Fishes Brit. Mus., V, 1864, p. 274.
Pygidium laticeps Eigenmann \& Eigenmann, Proc. Cal. Acad. Sci., II, 18S9, p. 51; Occasional Papers Cal. Acad. Sci., I, 1890, p. 334; Proc. U. S. Nat. Mus., XIV, 1891, p. 36; Eigenmann, Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 399.
Habitat.-Western slope of the Andes of Ecuador.
13811, I. U. Mi., one, 79 mm . Below Paramba, Prov. Imbabura, Ecuador. 2600 feet. Henn.
13812, I. U. M., 7094a-d, C. M., seventy-one, largest 89 mm . Mindo. Hem. Head 5-5.2; D. 10.5; A. 8.5; P. 7.

(i. 12. Pygidium laticeps (Kiner \& Steindachner). After Kner \& Steindachner.

The barbels in the specimens average a little longer than in the specimens of P.tenium from Llanos. Distance between last anal ray and base of middle caudal ray about 5.5 in the length; distance between origin of dorsal and base of middle caudal rays on an average 2.28 in its distance from the snout; the last dorsel ray over the last anal ray, the two fins coterminous.

Teeth: Incisors in two series in each jaw.
Dark brown, with obscure spots, about the size of the eye, evenly distributed over the sides and back. No trace of a lateral band in any of the specimens.

In the very small the last anal ray is a little back of the vertical from the last dorsal ray, and the color is uniform.
24. Pygidium stellatum Eigenmann. (Plate XLVII, fig. 1.)

7097, (: M., type, $78^{\circ} \mathrm{mm}$. Quebrada Sarjento. Gonzales.
7098 atc, C. M.; 13814, I. U. M., paratypes, 6585 mm . Qucbrada Sarjento.
Gonzales.
$7096 u-c$, C. M.; 13815, I. U. M., five, 45-86 mm. Quebrada Guamal. Gonzales. $7099 a-b$, C. M.; 13816, I. U. M., five, $37-55 \mathrm{~mm}$. Quebrada Ciuadual. Gonzales. $7100 a-i$, C. M.; 13817, I. U. M., seventeen, largest 50 mm . Rio Cuaduas. Gonzales.
13807, I. U. M., three, $31-50 \mathrm{~mm}$. Qucbrada Cristalina, 28 kilom. above Puerto
Berrio, 1000 ft . E. B. Williamson.
Head $5.5-6$; D. 10.5; A. 7.5; P. 7; eye in middle of the head, or very slightly in

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front of the middle; interocular three times in the head; teeth broad incisors, in two scries.

Nasal barbels extending to the tip of the opercular spines or a little further, maxillary barbels usually beyond base of last pectoral rays; pectoral narrow, the filament longer than the head; origin of ventrals equidistant from base of middle caudal rays and some part of the opereular spines, the tips of the ventrals reaching vent; origin of anal under anterior half of the dorsal, the distance between the base of the last anal ray and the base of the middle caudal rays $4.5-5$ in the length; caudal rounded, 5 to 6.5 in the length; origin of dorsal about equidistant from tip of caudal and opercle, its distance from the base of the middle caudal rays about two times in its distance from the snont.

A narrow, dark lateral stripe, a variable number of dark spots, smaller than the eye, above the band and below it on the tail.

The specimens from Cristalina have the lateral band very broad, the maxillary barbels reaching to the middle of the pectoral.
25. Pygidium chapmani Eigenmann. (Plate XLVII, figs. 2, 3.)

Pygidium chapmani Eigennann, Indiana University Studies, No. 16, dated Sept., issued Dec. 23, 1912, p. 18. (Boquia.)
4817, C. M., type, 106 mm.; paratypes, $4818 a-i$ C. M.; 12678, I. U. M., Boquia. Eigenmann.
7091a-b, C. M.; 13805, I. U. M., 4, 78-118 mm. Rio Dagua at Caldas. Eigenmann
Habitut.-Upper Cauca Valley.
Head $5-5.75$; D. 10.5; A. 7-8.5; P. 7 interocular 3.5 in the head; eye in middle of the head; width of head equal to its length in the young, narrower in the adult. Teeth in 75 mm . specimens long and very narrow chisels, in smaller specimens less distinetly chisel-shaped, in 65 mm . specimens long and smaller, conical.

Nasal barbels extending to base or near tip of opereular spines; maxillary barbel just beyond origin of pectorals.


Fig. 13. Pygidium chapmani Eigenmann, Type, 106 mm., C. M. No. 4817. Boquia.

Pectoral narrow, the outer ray about equal to the head in length; origin of the ventrals about equidistant from base of caudal and middle of pectorals, the tips at or slightly beyond anus; origin of anal below middle or posterior part of the dorsal, the distance between the base of its last ray and the middle caudal rays five and one-third in the length; caudal distinctly rounded, about six and one-half in the length; origin of dorsal over tip or middle of the ventrals, its distance from the base of the middle caudal rays about two in its distance from the snout.

Smallest specimens with a black lateral band, a series of spots above and below it in the older, the band breaking up into a series of spots in specimens over sixty millimeters long. The oldest specimens dark with obscure darker spots and mottlings.

## 26. Pygidium tænium (Kncr)

Trichomycterus temin Kiner, Sb. Akad. Wiss. München, 1863, p. 228; Kner it Steindachner, Abhandl. k. Bayer. Akad. Wiss., Il. Cl., vol. X, part 1, 1864, p. 52 (western slope of Andes of Eenador) ; Günther, Cat. Fishes Brit. Mus., V, 1864, p. 274.
Pygidium temia Eigenmann \& Eigenmann, Proc. Cal. Acad. Sci. (2), II, 1S89, p. 51 ; Occasional Papers ('al. Acad. Sci., I, 1890, p. 334; Proc. U. S. Nat. Mus., XIV, 1891, p. 36; Eigenmann, Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 399.
Itabitut.-Western slope of the Andes of Eeuador and southern Colombia.
13813 l . U. M., 7095 a-d, C. M., forty-two, 31-111 mm. Los Lanos, sonthem Colombia. March 8, 1913. Arthur Hemm.


Fig. 14. Pygidium ternium (Kner). After Kiner id Stemdachner.
Head 5.2-5.6; D. 9.5 or 10.5 ; A. 8.5; P. 7 ; eye in the middle of the head, interorbital three in the length of the head.

Nasal barbel reaching to the opercular spines, the maxillary barbels to the pectoral; outer pectoral ray with its filament a little shorter than the head, the rays about equal to the head without the snout; ventrals reaching the vent, their origin equidistant between base of middle eaudal rays and opercular spines; origin of anal under anterior half of the dorsal, the distance between the base of its last ray and the middle caudal rays about five in the length; caudal romded, five and five-

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tenthe to six and five-tenthe in the length; origin of dorsal over tips of ventrals, its distance from the base of the middle caudal rays one and eight-tenths to two in its distance from the snout.

Teeth in the largest specimen narrow chisels, three rows in the premaxillary and the middle of the mandible. In the young the teeth are more nearly conical.

Color variable; a dark band from the operele to the middle eaudal rays, sometimes in part, or as a whole, replaced by a series of large spots; an irregular series of irregular spots half way between the lateral band and the ventrals and anal, this series more rarely replaced by a band; a band or a series of spots between the lateral band and the mid-dorsal line; a mid-dorsal band; small spots sometimes interspersed among the larger ones.

## 27. Pygidium caliense Eigenmanm. ${ }^{29}$

Pygidium caliense Eigenmann, Indiana University Studies, No. 16, p. 18, dated Sept., 1912, issued Dce., 1912.
4819, C. M., type, 53 mm . Cali. C. H. Eigenmann.
Head $4.88-5.75$; D. 10.5 or 11.5 ; A. 9.5 or 10.5 ; P. 7 ; cye about in middle of the head interocular $3.5-4$ in the length of the head.


Fig. 15. I'ygidium caliense Eigenmann. Type, 4819, Carin. Mus., 53 mm . Cati.
Nasal barbels extending to base or end of opercular spines, very little shorter in the type; maxillary barbel extending to the end of the opercular spines or beyond the origin of the pectorals; peetoral rays about equal to the length of the eye and the post-orbital part of the head, the filament extending for more than half the length of the fin beyond the tip of the divided rays on one side in the largest specimen, nearly as long as the head, shorter in other specimens; origin of the ventrals equidistant from base of middle caudal rays and base or middle of the pectoral rays, reaching just beyond the vent; origin of the anal about under the middle of the dorsal, the distance between the base of its last ray and the base of the middle caudal ray four and one-third to five in the length; caudal rounded, five and onehalf to six and one-half in the length; accessory rays large, numerons; origin of dorsal

[^4]over middle of the ventrals, its distance from the middle of the caudal one and three-fourths to one and eight-tenths in its distance from the snout.
sides and back in the young with black spots, the middle ones of the sides larger and forming a more or less regular series in the young and half-grown; in the largest specimen the caudal peduncle and base of the eaudal are profusely covered with spots smaller than the eye, the spots larger, less numerous and less conspicuous forwards.

Teeth round-tipped incisors in the largest, more pointed but distinct incisors in the middle-sized specimens; the teeth of the type narrow, pointed incisors.
28. Pygidium latidens Eigenmann. (Plate XLVII, fig. 4.)

Pygidium latidens Eigenmann, Proc. Am. Philos. Soc., LVI, Jan., 1918, p. 693.
13801, I. U. M., one, 53 mm . Small creek near the mouth of Rio Calima, north of
Buenaventura. May 7, 1913. Henn.
Head 5.5; D. 9.5; A. 7.5; P. 7; posterior edge of eye in advance of the middle of the head; interocular 3.5 in the head.

Nasal barbel extending beyond the tips of the opercular spines; maxillary harbel extending beyond the axil, longer than the head; pectorals broad, as long as head without snout; pectoral filament equal to the distance from the snout to the axil; ventrals not nearly reaching anus, their origin equidistant from the base of the middle caudal rays and the interopercle; origin of anal about under middle of the dorsal, distance between base of the last ray and the middle caudal rays five and a half in the length; caudal rounded, about six in the length; accessory rays well developed; origin of dorsal over anus, its distance from the middle caudal rays two in its distance from the snout; gill-membrane free to below the anterior spine of the interopercle, without a free membrane across isthmus; both jaws with two series of thin, chisel-shaped tecth.

Color plain, without spots or stripes.

## 29. Pygidium metæ Eigenmann. (Plate XLVII, fig. 5.)

Pygidium mete Eigenmann, Proc. Am. Philos. Soc., LVI, Jan., 1918, p. 694. 13770, I. U. M., one, 78 mm . Barrigona. March, 1914. Manuel Gonzales.

Head 6.3 in the length; 1). 10.5; A. 9.5, counting the rudimentary rays; P. 6; width of head nearly equal to its length; eye entirely in the anterior half of the head, snout 2.75 in the head, intcrocular 3.5. Teeth. conic.

Nasal barbels reaching to tip of opereular spines, maxillary barbel slightly beyond origin of pectorals; peetorals small, equal to the postorbital portion of the head, the first ray with its filament equal to the head, origin of ventrals much nearer
base of middle caudal rays than to tip of pectorals, their tips reaching the anal; origin of anal under fourth dorsal ray (second fully developed ray), the distance between the base of its last ray and the base of the middle caudal rays six times in the length; caudal rounded; origin of dorsal over tip of ventrals, its distance from the base of the middle caudal rays two and two-fifths times in its distance from the snout.

Sides and back deusely covered with spots about the size of the eye.
30. Pygidium stramineum Eigenmann. (Plate XLIX, fig. 1.)

Pygidium stramincum Elgenmann, Proc. Am. Philos. Soc., LVI, Jan., 1918, p. 694. 7101, C. M., type; 13818, I. U. M., paratype, 46 and 50 mm . Quebrada del Mango, Santander. Gonzales.
$7089 a$, C. M., paratype, 35 mm . Quebrada del Maradat (?) Santander. Gonzales. $7090 a-c$, C. M., 13804, I. U. M., paratypes, seven, largest 45 mm . Quebrada da Densino, Santander. Gouzales. $7102 a-h$, C. M.; 13819, I. U. M., fifteen, largest 60 mm . Quebrada Deocamante, Santander. Gonzales. $7103 a-b$, C. M.; 13826, I. U. M., four, the largest 67 mm . Quebrada de Zuarta, Santander. Cronzales.
7104, C. M., one, 41 mm . Quebrada de La IIonda, Santander. Gonzales.
Head $4.5-5.33$; D. 10.5; A. S.5-9.5; P. 9 ; posterior margin of eye in the middle of the head; interorbital three in the length of the head; teeth bristle-like, in about three series.

Nasal barbels reaching base of opercular spines or beyond origin of pectorals, maxillary barbels to tip of opereular spines or axil; pectoral filament about equal to the length of the head, the rays equal to the length of the head without the snout; origin of ventrals equidistant from the base of the middle caudal rays and a point between the axil and a little in front of the operele (and the tips of the opercular spines in the type), tips of the ventrals slightly behind the vent; origin of the anal behind the vertical from the base of the last dorsal ray or under the posterior half of the dorsal, the distance between the base of the last anal ray and the mildle caudal rays $4.5-5$ in the length, accessory caudal rays very large and numerous; caudal rounded, six and a half times in the length; origin of dorsal over the origin of the ventrals, or but slightly behind this point, always nearer the eye than the tip of the caudal, sometimes equidistant from tip of snout and tip of caudal, its distance from the base of the middle caudal rays one and a half or less in its distance from the snout.

Uniform straw-colored in alcohol.

## 31. Pygidium unicolor Regan.

Pygidium umicolom Regan, Amm. \& Mag. Nat. IIist. (S), XIl, Nov., 1913. (Condoto.)
Habitat.-San Juan hasin.
The following is the original deseription of Regan:
"Depth of body 7 in length, length of head 6 . Head as broad as long. Diameter of eye 12 in length of head or 3 in interocular width; eyes well in advance of middle of head, elose behind nostrils. Barbels as long as head. Dorsal S-9, with 5 or 6 branched rays, rounded; origin above or a little in advance of vent, $1 \frac{1}{5}$ as far from end of snout as from base of caudal. Anal 7, with 4 branched rays; origin below last rays of dorsal. Pectoral filament $\frac{4}{5}$ to as long as head, branched rays $\frac{2}{3}$ length of head. Pelvies covering vent. C'audal subtruncate. Coloration uniform.
"Two specimens, 80 and 8.5 mm . in total length, from the Condoto (Spurell)."
32. Pygidium kneri (Steindachner). (Plate XLVI, figs. 1, 2.)

Trichomycterus limerii Steindachner, Ichthyol. Beitr., XII, 1882, p. 21, pl. V, figs. 1-1a.
Habitat.- Canclos, Rio Bobonaza; Rio Zamora, eastern slope of Eeuador; Rio Meta, eastern Cołombia.
13907, I. U. M., one, 155 mm . Barrigona, Rio Meta. Gonzales.
Itead 5.7 ; depth 6.3 ; D. 10 ; A. 10 including the rudimentary rays; eye 9 in the head, interocular 3, snout 2.3; eye in middle of the head.

Nasal barbel extending a little beyond gill-opening, as long as the head; maxillary barbel reaching to near tip of the shortest pectoral ray; first pectoral ray with its filament a little longer than the head, the rays about equal to the part of the head behind the nasal barbels; origin of ventrals equidistant from base of middle caudal rays and the eye ; origin of anal under last dorsal ray ; caudal truncate when hatf expanded, slightly rounded or emarginate when fully expanded or compressed, its middle rays equal to the length of the head; dorsal rays coteminous when depressed; distance of origin of dorsal from base of middle caudal rays 1.6 in its distance from the snout; depth of candal pecluncle about 1.5 in its length, which is five in the length.

Slightly darker above, without spots or streaks.
steindachere's description and figure give the following variation from the above

Head 5.25-5.66; depth 6.75 7.5; D. 9; A. 7 ; eye 5 . 6 in the head; snont 2.5; interocular 2.66-3.75; width of the head 1.33-1.4 in its length.
"Nasal barbels reaching to gill-opening, maxillary barbel considerably beyond origin of pectoral; upper pectoral ray prolonged; origin of the dorsal behind that of the ventrals, its last ray over or a little in advance of the first anal ray; caudal slightly emarginate in the figure, said to be "schwach convex" in the text. Chocolate brown, thickly peppered with somewhat darker, very small, irregular spots or points."
33. Pygidium meridæ Regan. (Plate XLI X, fig. 2.)

Pygidium meride Regan, Amn. \& Mag. Nat. Hist. (7), NII, Dee., 1903, p. 624 (Merida and from Rio Albireggas above Merida, 3500 meters), Eigenmann, Reports Princeton Univ. Exped. Patagonia, III, 1910, 399.
Hebitat. Cordillera of Merida, Venezuela.
13771, I. U. M., one, 99 mm . Merida. Purchased from Rosenberg.
Head $6[-7]$; D. 10.5 [6-7 branched rays]; A. 9.5 [4 or 5 branched rays]; P. 8 ; eye in front of the middle of the head; interocular contained three and one-third in the length of the head [3], snout two and one half times.

Nasal barbel reaching a little beyond the eye; maxillary barbel very slender, reaching about to middle of the pectorals, longer than the head las long or nearly as long as the head]; outer peetoral ray equals length of maxillary harbed, the projeeting filament being half as long as the rest of the fin [one and one-third times as long as head]; origin of ventrals equidistant from base of middle caudal rays and posterior portion of head, the ventrals reaching the vent; origin of anal below penultimate dorsal ray; distance between last anal ray and the middle eaudal rays four and three-fourths in the length [four and two-thirds to five times]; caudal rounded [trmeate], six and a half times in the length; origin of the dorsal on the vertical from a point just in front of the vent, over tip of ventrals; distance between origin of dorsal and base of middle caudal rays one and three-fourths times in its distance from the snout [one and two-thirds to one and four-fifths].

No lateral band; traces of dark spots.
The eharacters found by Regan are given in brackets.
34. Pygidium bogotense Eigenmann. (Plate XLI X, figs. 3, 4.)

Pygidium bogotense Eigenmann, Indiana University Studies, No. 16, p. IS, dated Sept., issued Dec. 23, 1912. (Madrid; (hapinero.)
Habitat. Plains of Bogotí and northward.
4820, C. MI., type; 4821, C. M.; and 12679 I. U. M., paratypes, two hundred thirtynine, largest 80 mm . Puente de Supa, beyond Chapinero, north of Bogotá. Eigenmann.

4834, C. M.; 12680, I. U. M., paratypes, six. Madrid, plains of Bogotá. Eigenmann.
University of Michigan, 94 mm . Mountains, $4,000 \mathrm{ft}$., Guira River, Santa Marta. July 18, 1913. A. S. Pearse.
University of Michigan, 66 and 68 mm . Small stream, San Lorenzo, Santa Marta, $4,500 \mathrm{ft}$. July S, 1913 . A. S. Pearse.
$7087 a-c$, C. M., 13802, I. U. M., five, largest 52 mm . Rio Picdras, Santander. Conzales.
7457, C. M.; 13845 , I. U. M., five, largest 55 mm . Quebrada da Charda. Santander.
7088, C. M., 13803, I. U. M., twenty-six, largest 80 mm . (Label illegible-" Puchada? de la Porguira? de Norte Zipa Quira?") Gonzales.
13806, I. U. M., 55 mm . Mill-stream, Cincinnati (twenty miles from Santa Marta), Colombia. Dec. 31, 1916, 4,500 feet. E. B. Williamson.
Head 5.25-6; D. 10.5 in two specimens, 11.5 in four, 12.5 in cight, 13.5 in two; A. 10.5 ; P. S; center of the eye very little in front of the middle of the head; interocular about three in the length of the head; head but little longer than wide; teeth conical, in three or four irregular series.

Nasal barbel extending to tip or base of opereular spines; maxillary barbel extending to the base of the opereular spines or beyond the base of the pectoral; pectoral rays about as long as the head behind the nasal barbel, pectoral filament about as long as the head; origin of ventrals equidistant from base of middle caudal rays and tip or base of the opercular spines, tips of ventrals extending to or very slightly beyond the vent; origin of anal under one of the last three dorsal rays or just behind the vertical from the last one; distance between the base of the last anal ray and the middle of the caudal ray four and three-fifths to five in the length; caudal rounded, six to seven in the length; accessory caudal rays numerous and large ; origin of dorsal over origin or posterior half of the ventrals, equidistant from tip) of caudal and eye, ${ }^{23}$ its distance from the base of the middle caudal rays one and five-tenths to one and seven-tenths in its distance from the snont.
${ }^{23}$ In this specimen the origin of the dorsal is over the origin of the ventrals. In the specimens from the plains about bogotá examined in this regard, only one had the origin of the clorsal a little further forward, a number had it equidistant between the tip of the caudal and a point some distance behind the cye. In the specimens from the Santa Marta Mountains, the origin of the dorsal is a little further forward. These specimens approach nigromaculatum, to which they ought perthaps to be referred. It is certain that the largest specimens referred to nigromaculatum from Santa Marta belong to a species different from those found on the plains of Bogotí. It is possible that $P$. bogotense is also found in Santander aud Santa Narta, but it is atso possible that the halfgrown of $P$. bogotense are indistinguishable from the half-grown of $P$. nigromaeutatum, and that the specimens from santander and Santa Marta are really the latter species.

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Sides and back with numerous irregular spots, larger in the larger specimens, sometimes referable to distinct series. The spots are smaller in the specimens from Santander.
35. Pygidium nigromaculatum (Boulenger). (Plate XLIX, fig. 5.)

Trichomycterus nigromaculatus Boulenger, Ann. \& Mag. Nat. Hist. (5), XIX, 18S7, p. 349 (Andes of Colombia).
Pygidium nigromaculatum Eigenmann \& Eigenmann, Proc. Cal. Acad. Sci. (2),
II, 1889, p. 52; Occasional Papers Cal. Acad. Sci., I, 1890, p. 336 ; Proc. U. S.
Nat. Mus., XIV, 1891, p. 37; Eigenmann, Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 400.
Habitat.-Andes of Colombia, especially Sierra de Santa Marta and Santander.
No. ? - University of Michigan, two, 138 and 165 mm . Small stream, San Lorenzo, Santa Marta Mountains (4,500 ft.). Sept. 9, 1912. M. A. Carriker.
No. ? - University of Michigan, two, 118 and 150 mm . Same place, Jan. 16, 1913. M. A. Carriker.
No. ? -, University of Michigan, one, 73 mm . Same place, July S, 1913. A. S. Pearse.

No. ? -, University of Michigan, cight, ${ }^{2+}$ largest 55 mm . Same place, July 9, 1913. A. S. Pearse.
No. ? -, one, 115 mm . Locality?
13837, I. U. M.; $7447 a-b$, C. M., four, largest 93 mm . Quebrada de la Raya, Santander. Gonzales.
$7448 a-b$, C. M., two, the larger 45 mm . Quebrada Capitancjo, Santander. Gonzales.
$7449 a-c$, C. M.; 13838, I. U. M., six, largest 68 mm . Quebrada de Cobarachior, Santander. Gonzales.

## Description of the Species from San Lorenzo.

The characters given by Boulenger are in brackets.
Head 5.24-5.75 [6.5 in total]; D. 11.5 or 12.5; A. 9.5 ; P. 9; pye in middle of the head; interocular 3 in the length of the head; width of head equal to its length [longer than the distance between snout and a line comecting the tips of the two bunches of opercular spines]; teeth conical [pointed, recurved].

Nasal barbels extending to the tips of the opereular spines or to the base of the
${ }^{24}$ These specimens are so distorted that it is difficult to refer them to their proper place. The origin of the dorsal seems to be equidistant from the tip of the eaudal and the front of the eye. There are traces of longitudinal bands.
last pectoral ray; maxillary barbels extending to the base of the last peetoral ray or a little beyond; pectoral broad, rounded, the filament equal or nearly equal to the length of the head; origin of the ventrals very little nearer base of middle caudal rays than eye, their tips reaching the vent or very little beyond it; origin of anal under the penultimate dorsal ray [anal entirely behind the dorsal], the distance between its last ray and the middle eaudal ray four and one half to five in the length; caudal rounded, about six in the length; accessory caudal rays not conspicuous; origin of dorsal over the anterior two-thirds of the ventrals; origin of dorsal nearly equidistant from tip of snout and tip of caudal, its distance from the base of the middle caudal rays on an average 1.4 in its distance from the tip of the snout.

Sides and back in the largest with numerous irregularly arranged spots about the size of the eye, the spots larger and less numerous in the young, much as in $P$. bogolense.

In the specimens from La Raya, Santander, the dorsal and ventrals are a little farther back, the ventrals equidistant from base of middle caudal rays and tip of opereular spines, the distance between the dorsal and the middle caudal rays 1.52 in its distance from the snout. The anal is entirely behind the dorsal. The origin of the dorsal is equidistant from the eye and the tip of the eaudal. Plain or but faintly spotted.

Specimens from Capitancio resemble those from La Raya.
Some of the specimens from Colarachior seem to be trpical bogotense, while others approach the specimens from La Raya and $P$. latistriatum from Pinchote. $P$. bogotensé, typical of the plains of Bogotá, grades into $P$. migromaculatum of Santa Marta in Santander and Sinta Marta.
36. Pygidium banneaui Eigenmamn. (Plate XLVIII, fig. 1.) Pygidium bemmenui Eigenmann, Indiana University Studies, No. 16, dated Sept., issued Dec. 23, 1912, p. 19.
Itabitat.-Streams near Honda, Colombia.
4815, ('. M., type; 4816u-z, (. M., 12677, I. U. M., paratypes, eighty-nine speci-
mens, the largest 44 mm . Bernal Creek, near Honda. Eigenmann. 74.56t-b, C. M.; 13844, I. U. M., four, $35-41 \mathrm{~mm}$. Giuaduas? Gonzates.

These specimens might be considered the young of some of the other speeies if it were not for the fact that one specimen, 34 mm . long, contains eggs over a millimeter in diameter, which must be nearly mature.

Head 5.33-5.5; depth 5.5-7 ; D. 10.5 or 11.5 ; A. 7.5 or S.5; P. S; eyes slightly in advanee of the middle of the head; interocular three and five-tenths in the length of the head; teeth eonical.

Nasal barbels reaching to the tips of the opereular spines, maxillary barbel to near the middle of the pectoral; upper pectoral ray prolonged in a filament, as long as the head or a little longer; ventrals reaching the vent, their origin about equidistant from snout and tips of middle caudal rays; origin of the anal under the middle of the dorsal, the distance between the last ray and the middle caudal rays $4.5-5$ in the length; caudal distinctly emarginate, about five in the length; origin of dorsal a little nearer tip of caudal than eye, the distance between the origin of the dorsal and the caudal $1.4-1.66$ in its distance from the snout.

Specimens 18 mm . long have a black line from the nasal barbel to near the tip of the middle caudal rays, aceented in places; in specimens 20 mm . long the line is accented more strongly, appearing to be breaking up into spots; there are also spots on the back; in older specimens the line becomes diffuse; with growth a distinet series of spots develops along the middle of the back in front of the dorsal, and another series between these and the lateral series; in the largest the sides and back are profusely spotted, the spots varying in size and arrangement.

In the specimens from Guaduas the barbels are a little shorter and the dorsal a trifle farther forward. The color markings are less profuse than in the type.
37. Pygidium spilosoma Regan. (Plate X1,VIII, fig. 2.)

Pygidium spitosoma Regan, Ann. \& Mag. Nat. Hist. (S), NII, Nov., 1913, p. 468. (Rio Sipi and Rio Tamana.)
This species from the Pacifie drainage of central Colombia is known from three specimens' $130-250 \mathrm{~mm}$. long, described by Regan, and 7092, (. M., 97 mm . Cordova on the Rio Dagua. Eigenmann.

In the following description, Regan's data are given in brackets.
Head 6 [to 6.75 ]; depth 7 [to 8]; D. 11.5 [9, with 6 branched rays]; A. 9.5 [7, with 4 branched rays]; P. S; eye very little in front of the middle of the head; interocular 3.5 in the length of the head [2.5-3]; head longer than wide, tapering forward, the space between the nasal barbels 6.5 in the length of the head. Teeth minnte, conical.

Nasal barbels extending to the base of the opereular spines. the maxillary barbel to their tip [to basal part of pectoral]; pectoral rather narrow, the upper part truncate, the filament equal to the head; origin of the ventrals equidistant from base of middle caudal rays and the tip of the opercular spines, a little too far forward in the figure, origin of the anal under the middle of the dorsal [a little behind end of dorsal], the distance between the base of its last ray and the base of the middle caudal rays 5 in the length; caudal truncate, six and one-fourth in the length; dorsal obliquely truncate, origin of dorsal over posterior half of the ventrals, its distance from the base of the middle caudal rays 1.6 in its distance from the snout.

An obseure, dusky band along the middle of the sides; sides and back with obscure spots about the size of the eye.

## 38. Pygidium dorsostriatum Eigenmann. (Plate XLVIII, fig. 3.)

Pygidium dorsostriatum Eigenmann, Proc. Am. Philos. Soc., LVI, Jan., 1918, p. 695.
$7093 a-b$, C. M.; 13810, I. U. M., four, 18-76 mm., the largest the type. Villavi-
cencio. Manuel Gonzales.
Distinguished by the eccentric, dark, lateral band.
Head 5; D. 12.5 (of which 4 minute); A. 9.5; P. 9; center of cye very little in advance of middle of the head, ${ }^{25}$ interocular three in the head. Teeth conic.

Nasal barbels extending to, or but slightly beyond, origin of pectoral; maxillary barbel to the axil, equal to the length of the head; pectoral filament equal to the length of the head, the longest ray equal to the length of the head behind the nasal filament; origin of ventrals equidistant from base of middle caudal rays and base or tip of the interopercular spines, ventrals nearly reaching the anal; origin of the anal under the last quarter of the dorsal, the distance between the base of its last ray and the base of the middle caudal rays about 4.5 in the length; caudal rounded, six and five-tenths to seven times in the length; the first rudimentary dorsal ray over the base of the ventrals, its distance from the base of the middle caudal ray equal to its distance from the tip of the opereular spine, 1.47 in its distance from the snout.

A dark band or row of spots from just above the gill-opening to the base of the upper candal lobe; a few spots below the band in the front half of the body in the larger specimen.

This description is based on the two larger specimens, 68 and 77 mm . long. The two smaller specimens, 18 and 21 mm . long, are uniform in color.

## 39. Pygidium venulosum Steindachner.

Pygidium vemulosum Steindachner, Anz. K. Akad. Wiss. Wien, 1915, No. XViI,
p. 199 (Paramo de Cruz Verde, Eastern Cordilleras, Colombia, 3,000 M.)

Habitat. - Eastern Andes of Colombia.
I have not seen this species.
D. 10 or 11 ; A. 10 ; P. 8. Caudal peduncle greatly compressed. Caudal rounded; eye very small, a very little in front of middle of head. Barbels short, about reaching eye; origin of anal under middle of dorsal; origin of dorsal equidistant from tip of caudal and lateral margin of head; teeth pointed. First pectoral ray

[^5]not prolonged. Lateral band above middle of sides; back and sides with dark reticulations on a lighter background.
40. Pygidium latistriatum Eigenmam. (Plate XLVIII, fig. 4.)

Pygidium latistriatum Eigenmann, Proc. Am. Philos. Soc., LVI, Jan., 1918, p. 696. 7450, C. M., type. 46 mm . Quebradia de Pinchote, Santander. Gonzales.

Head 8 mm ., length to base of caudal 39 mm .; width of head 6 mm ., interocular 2.5 mm .eye a little in front of the middle; distance from snout to origin of dorsal 23 mm ., to its last ray 27 mm . distance between origin of dorsal and base of middle caudal rays 16 mm ., distance from snout to origin of ventrals 22 mm ., to origin of anal 28 mm .. distance between base of last anal ray and base of middle caudal rays 9 mm ., maxillary barbel 9 mm ., nasal barbel 7 mm ., length of outer pectoral ray with its filament $S$ and 9 mm ., the divided rays 5 mm ., D. S.5; A. 6.5 , not counting the imbedded rays in either case; upper caudal rays $S \mathrm{~mm}$. ; lower caudal rays about 6.5 mm . Accessory caudal rays numerous.

A lateral band from above the opercle to the middle of the caudal, inereasing in width backward; mid-dorsal line dark; a dark stripe in front of the dorsal between the lateral stripe and the mid-dorsal stripe.

It is possible that some of the specimens under $P$. nigromaculatum belong here.

## 41. Pygidium striatum Meek \& Hildebrand.

Pygidium striatum Meer \& Mildebrand, Field Mus. Publ., No. 166, Zoöl., Ser. X, Dec., 1913, p. 78 (Rio Cana) ; Publ. 191, Zoöl., Ser. X, Dec., 1916, p. 266 (Rio Cana), Tuyra Basin, Panama.
Habitat.-Colombia from Santander to the Rio Dagua in west central Colombia and the Rio Tuyra in Panama.

I have been able to examine the types and the following specimens:

| Catalor Numbers. | Number of Specimens. | Length in Mm. | Locality. | Collector. |
| :---: | :---: | :---: | :---: | :---: |
| 7113a-j, С..M. 13S20 I.U.M. | 41 | 79 largest | Quebrada Sarjento | Conzales. |
| $\text { 7114a-b, C.M., } 13821 \text { I.U.M. }$ | 5 | $33-60$ | Quebrada Alban | Gonzales. |
| $7115 a-b$, C.M., 13822 I.U. 11. | 4 | 41-61 | Quebrada de la Roperia, Santander | Cionzales. |
| $7105 \mathrm{C} . \mathrm{M}$ | 2 | 35 aud 71 | Quebrada de la Hato, Santander | Gonzales. |
| $7106 a-b, \mathrm{C} . \mathrm{M} ., 13823$ I.U.M. | 5 | 58 largest | Guadual | Gonzales. Gonzales. |
| $7108 a-k$, C.M., 13824 I.U.M. | 20 | 50 largest | Silleta Sun Gil, Suntand | Gonzates. Cronzales. |
| $7109 a-i$, C.M., 13825 I.U.M. | 16 | 43 largest | Rio Guaduas | Cionzales. |
| $7111 a-d, \mathrm{C}$. $\mathrm{M} ., 1352$ I.U.M. | 1 | 49 39 | Ouebradia Chamisal | Conzales. |
| ?7112, C.M. | 1 | 45 | Caldas, Rio Dagua | Eigenmann. |

Head $5-6$; D. 10.5 or 11.5 ; A. 8.5 or 9.5 ; P.S; eye very little in advance of the
middle of the head, interocular 3.5 to 4 in the length of the head; the width of the head equal to its length behind the nasal barbels.

Nasal harbels about reaching the tip of the opereular spines, the maxillary barlels sometimes to the axil; first peetoral ray with its filament about equal to the length of the head, the rays equal to the length of the eye and postorbital portion of the head or a little longer ; origin of the ventrals equidistant from the base of the middle caudal rays and some point in the basal half of the pectorals, their tips reathing the vent in the young, falling short in the adult; origin of anal under the middle of the dorsal, the distance between the base of the last ray and the base of the middle eaudal ray five to five and one-half in the length; caudal rounded, six in the length; origin of the dowsal over some point in the last half of the ventrals, equidistant between tip of caudal and middle of pectorals or a little farther forward, its distance from the base of the middle caudal rays 1.82 .2 in the length.
sides and back spotted, the spots usually confluent into a narrow median lateral band and into a narrow band above and below the median band. The very young witls a narrow black lateral band without other markings.

The above description applies particularly to the types and some of the specimens between Honda and Facatativa, Nos. 7113, 7114, 7106, and some specimens from Santander, No. 7105.

From these typical specimens the following variations were noted. In the specimens from Yilleta, No. 7108 , also on the line between Honda and Facatativa, the caudal is truncate with romeded outer edges, the origin of the dorsal is equidistant between the tip of the caudal and the opercle or a little farther forward. fome of these specimens are more distinctly spoted than the typieal striatum, approaching $P$. benneaui.

In the specimens from (iuaduas, also along the line between Honda and Facatativa, and in those from San (iil, No. 7109, the position of the dorsal agrees with its position in those from Villeta, i. e., it is in front of the typical position. In these, the most conspicuous marking is a black lateral band in which the spots are not recognizable. In some of those from san (iil, the band above the median band is also prominent, but it can sometimes be seen that both it and the median band are made 41) of series of spots. A small specimen from ('hamisal, No. 13831, is nearty like them. The origin of the dorsal is median between the tip of the candal and the hase of the opercular spines, the barbel extends nearly to the middle of the pectoral; a narow black lateral stripe, otherwise plain light.

The specimens from La Ropera are more profusely covered with small spots, their longitudinal arrangement inconspicuous.
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In the specimen from Caldas, No. 13829, the origin of the dorsal is equidistant from the tip of the caudal and the opercular spines. The spots along the middle of the sides are conspicuous, but not confluent.

To this species probably also belong the following specimens.
$7451 a$, C. M., 13839, I. U. M., 3, largest 60 mm . Quebrada de la Pelada, Nantander.
$7452 a$, C. M., 13840, I. U. M., 2, larger 41 mm . Quebrada de la Callegona, Santander.
$7453 a-b$, C. M., 13841, I. U. M., 3, largest 61 mm . Rio Mogotes, Santander.
$7454 a-c$, C. M., 13842, I. U. M., 6, largest 63 mm . Quebrada de Horizonte, Santander.
$7455 a-d$, C. M., 13843, I. U. M., S, largest 67 mm . Quebrada de Suescum, Santander.
These are like the typical specimens of striatum described above, but lack all color markings, being uniformly pale.

Very close to striatum if not identical with it, is $P$. reyemi.
42. Pygidium regani Eigenmann. (Plate XLVIII, fig. 5.)

Pygidium regani Eigenmann, Proc. Am. Philos. Noc., LVI, Jan., 1918, p. 696.
? Pygidium taenia Regan (non Kner \& Steindachner), Ann. \& Mag. Nat. Hist. (8), XII, 1913, p. 469 (Rio Sipi and Rio Tamana).

Habitat.-San Juan basin.
13772, I. U. M., one, 55 mm . Tado, Rio San Juan. Purchased from Rosenberg.
Head 6; D. 10.5 ; A. S.5; P. S; eye in middle of the head, interorbital four times in the length of the head.

Nasal barbel as long as the head, reaching beyond axil of pectoral; maxillary barbel reaching to near the end of the lower pectoral ray, considerably. longer than the head; outer pectoral ray as long as the head; origin of ventrals equidistant from base of middle ray and tip of operele, not quite reaching to the vent; origin of anal under posterior half of dorsal, the distance from the base of the last ray to the middle caudal ray contained five and one-half times in the length; caudal six tiines in the length; origin of dorsal equidistant from tip of caudal and opercular spines, over posterior third of the ventrals, its distance from the middle caudal ray one and four-fifths in its distance from the snout.

A dark streak from opercular spines to middle of caudal; faint spots above and below the lateral stripe.

| T'able of Measurements. |  |
| :---: | :---: |
| Length over all | 55 mm . |
| Length to base of eaudal. | 47 mm . |
| Length of head to tip of opereular spines. | 8 mm . |
| Distance of origin of dorsal from snout. | 30 mm . |
| Distanee of origin of dorsal from middle eaudal rays. | 17 mm . |
| Outer pectoral ray | 8 mm . |
| Maxillary barbel | 11 mm : |
| Nasal barbel. | 8 mm . |
| Length of eye. . | 1 mm . |
| Lengtli of snout. | 3.5 mm . |
| Interocular distance | 2 mm . |

This species is very similar to stritum, and may be a synonym of it.

## 43. Pygidium retropinne (Regan).

Trichomycterus retropinnis Regan, Ann. \& Mag. Nat. Hist. (7), XII, Dec., 1903, p. 624 (headwaters of Magdalena cast of Papaganat, St. Augustine, Andes of Colombia, $5,000 \mathrm{ft}$.$) .$
Habitat.-Headwaters of the Rio Magdalena.
"Length of head $5 \frac{1}{2}$ times in the total length. Head as broad as long. Diameter of eye about 4 times in the interocular width, which is 3.33 times in the length of the head. Snout as long as the postorbital part of head. Barbels equal to about 8 the length of head. Dorsal with six branched rays, originating above or slightly behind the anal opening, the distance from its point of origin to the caudal 2.4 times in the distance from the former to the tip of the snout. Anal with 4 branched rays, originating below the anterior third of the dorsal, the distance from the base of its last ray to the caudal 5.4 times in the total length. Longest branched ray of the pectoral, 66 the length of the simple outer ray, which is equal to $\frac{5}{6}$ the length of head. Ventrals not quite reaching the anal opening. Caudal truncaterounded. Brownish, with an indistinct darker stripe along the middle of the side and traces of some dark spots."
"Total length 80 mm ."
"A third specimen, 30 mm . in total length, which I have purposely excluded from the above diagnosis, has a well-marked broad longitudinal stripe on each side. In it the longest branched ray of the pectoral is $\frac{5}{6}$ the length of the outer simple ray, and the distance from the origin of the dorsal to the caudal is 2.2 times in the distance from the former to the tip of the snout."

[^6]of operele; snouit about 2.5 in the head; nasal barbel reaching not quite to the tip of the maxillary barbel; head nearly as wide as long; eye just in front of middle of the head.
b. Head 6 in the length; the first pectoral ray with its filament equals the length of the heard; sides and baek with numerous spots, each larger than the eye, in about five series between the dorsal and anal; origin of dorsal equidistant from tip of caudal and eye . . . 44. guianense Eigenmann. bb. Head 5 in the length; first pectoral ray with its filament equals the lengtlo of the head without the operele; uniform yellowish-brown above, lighter below, top of head marbled; origin of dorsal nearer tip of caudal than eye
45. conradi Eigemmann.
aa. Origin of anal under origin of dorsal.
c. Head 6 in the length; maxillary barbel reaching tip of peetoral; upper parts obscurely spotted; origin of dorsal equidistant from tip of eaudal and mildde of pectoral; eye in anterior half of hearl.
46. gracilior Eigenmann. cc. Head 7 in the length; maxillary barbel reaching middle of peetoral; eye entirely in anterior half of the head, nearly equal to the interocular and to the snout. . 47 amazonicum (Steindachner).
cce. Heal 5.5 in the length; maxillary barbel reaching tip of last interopercular spine; eye entirely in anterior half of the head, considerably less than the interorbital or the snout; opereular and interopereular bunch of spines alike.

4S. hasemani Eigenmann.

## 44. Pygidium guianense Eigenmann. (Plate L, fig. 1.)

Pygidium guiamense Elgenmann, Amm. Carnegie Mus., VI, 1909, p. 11; Etgenmann, Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 400; Mem. Carnegie Mus., V, 1912, p. 212 (Aruataima Cataract above Holmia.)
Habitat.- Upper Potaro River, British Guiana.
1003, C. M., type, 77 mm . Aruataima Cataract. Eigenmann.
Head 6; depth equals head in length; D. 9; A. 7 ; cye 4 in snout, 9.5 in head; head nearly as broad as long; maxillary barbel reaching to tip of operele; teeth in bands of about four irregular series; origin of anal under middle of dorsal; dorsal fulera extending forward to near the dorsal; caudal rounded; first pectoral ray prolonged in a filament nearly as long as the rest of the ray; round dark spots everywhere, except on belly and lower surface of head; caudal dusky, the margin light.

## 45. Pygidium conradi Eigenmann. (Plate L, fig. 2.)

Pygidium conradi Eigenmann, Mem. Carnegic Mus., V, 1912, p. 212 (Amatuk and
Waratuk Cataracts).
Habitat.-Lower Potaro River, British Guiana.
2212, C. M., 41 mm ., type. Amatuk Cataract. Eigenmann.
11710, I. U. M., 34 mm ., paratype. Waratuk Cataract. Eigenmann.
With the characters given in the key.
The teeth conic.
46. Pygidium gracilior Eigenmann. (Plate L, fig. 3.)

Pygidium gracilior Eigenmann, Mem. Carnegie Mus., V, 1912, p. 213 (Erukin).
Habitat.-Lower Potaro River, British Guiana. 1730, C. M., 27 mm ., type. Erukin. Eigemmann.

Head 6; depth 9; D. S; A. 6; cye about 2 in the snout; interorbital a little greater than smout, snont 3 in the head.

Slender, head as broad as long; maxillary barbel reaching tip of peetoral; nasal barbel to origin of pectoral; outer pectoral ray prolonged, about equal to the head in length. Origin of the anal under origin of dorsal; distance from origin of dorsal to origin of caudal 3.5 in the length; length of caudal 5 in the length.

All upper parts obscurely spotted.
47. Pygidium amazonicum (Steindachner). (Plate XLVI, figs. 3, 4.)

Trichomycterus amazonicus Steindachnfr, Flussf. Südam., IV, 1882, p. 29, pl. VI, figs. 4-4a (Cudajas).
Pygidium amazonicum Eigenmann \& Eigenmann, Proc. Cal. Acad. Sci. (2), II, 1889, p. 53 ; Occasional Papers Cal. Acad. Sci., I, 1890, p. 338 ; Proc. U. S. Nat. Mus., XIV, 1891, p. 37; Eigenmann, Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 400.
Habitat. - Amazon, at Cudajas.
This speeces is known from the type, a specimen 60 mm . long.
Head a little over 6, erqual to the depth; D. $8 ;$ A. 7 ; P. 6 ; eye entirely in front of the middle of the head; interorbital a little greater than the eye; width of head nearly equal to its length.

Head greatly depressed, caudal peduncle strongly compressed; nasal barbels reaching nearly to gill-opening; maxillary barbel to the end of the first third of the upper pectoral ray, lower barbel to the base of the pectoral; dorsal and anal opposite each other; ventrals very short, 2 in the head; caudal rounded; upper pectoral ray nearly equal to the head.

Chocolate brown, with faint darker spots on the caudal peduncle; rays of dorsal and caudal dotted with violet.
48. Pygidium hasemani Eigemmann. (Plate L, fig. 4.)

Pygidizm hascmani Eigenmann, Ind. Univ. Studies, No. 20, March, 1914, p. 48.
5238 and 5239 , C. M., type and paratypes, many, largest under 18 mm . Santarem.
Haseman.
Habitat-Amazon at Santarem to Bolivia.
76023, C. M., about 16 mm . San Joaquin. Sept. 4, 1909. Haseman.

Head 5.5; D. 7 or S; P. 6. Eye in anterior half of the head, about five times in the length of the head, less than the snout, about two times in interorbital. Teeth conical, in a single series; maxillary barbel extending to the tips of the interoperentar spines; axillary glands large; opercular and interopercular bunches of spines similar, separate from each other; gill-membranes united, free from the isthmus; pectoral very narrow, about equal to the head in length, the first ray prolonged; origin of dorsal over origin of anal, its distance from the base of the caudal two in its distance from the eye or occiput, equidistant from tip of caudal and middle of pectoral; origin of ventrals nearer snout than tip of caudal; caudal rounded, merging into the large accessory rays.

Translucent, with many chromatophores; dusky spots on the back from a short distance in front of the dorsal to the caudal; a dark har across base of caudal; dark spots, similar to those of the back, from between ventrals and anal to the candal; a series of minute spots along the middle of the sides; a small spot on operele, another on the interopercle, a dark line forward from the eye; a minute spot on base of ventrals.

## Species from Southeastern Brazil.

The mountain brooks of southeastem Brazil from Rio Grande do Sul to the Rio San Franciseo harbor a number of species. One of these, $P$. iheringi, has broad incisors, a number are known to have pointed teeth, while the rest, nigricens, minutum, goeldii, itatiayce and punctatissimum, I have not been able to examine. They have the following distribution:

| $P$. minutum | Southem Rio Crande. |
| :---: | :---: |
| $P$. nigricans | Santa Catherima. |
| P. darisi | Rio Iguassú, southern Sȧo Paulo. |
| P. proöps | Ribeira, southern São Paulo and Rio Parahyba. |
| P. iheringi | Ribeira, Santos, and Sapina, São Paulo. |
| P. paolence | Northern Sizo Paulo. |
| $P$. goeldii | Parahyba basin. |
| $P$. vermiculutum | Parahyba basin. |
| P. immaculatum | Parahyba basin; Sio Matheos; Coyaz. |
| $P$. braziliense | ? Rio Grande do Sul, ? Pio Ribeira; Rio das Velhas; Rio Doce. |
| P. itatiayce | Parahyba basin. |
| $P$. triguttatum | Parahyba basin. |
| $P$. reinhardti | Burmier, into Rio das Velhas. |
| $P$. alternatum | Rio Doce. |
| P. punctatissimum | Araguay. |
| P. sante-rita | Rio Preto. |

## Key to the Speches of Pygidium found in Soutimeastern Brazil.

a. First dorsal ray prolonged in a filament; barbels seareely reaching the edge of eye; back uniform blackish, lower parts light; D. 11; A. 10; P. 9 $\qquad$ 49. nigricans (Cuvier \& Valenciennes). au. First dorsal ray not prolonged; teeth incisors; origin of dorsal equidistant from tip of catudal and a point between the eyes and nasal barbels.
b. First pectoral ray not prolonged, or with only a trace of a projection; first anal ray behind the dorsal; sides and back with numerous spots............................. 50 . iheringi Eigenmann. bb. First pectoral ray usially prolonged; first anal ray under the dorsal; markings conspicuous.
51. zonatum Eigenmamn.
aaa. First dorsal ray not prolonged; tecth conical. ${ }^{26}$
c. Origin of the dorsal nearer to the tip of the eaudal than to the head, or sometimes equidistant between tip of caudal and occiput in P. puolenee.
d. Origin of the anal under the second dorsal ray, last dorsal ray over middle of anal; origin of ventrals nearly equidistant from tip of caudal and snout; cye in anterior half of the head, near the posterior nares; head 5.5-6; D. 9; A. $7-9 \ldots \ldots . .$. . 52 . proöps (Ribeiro).
$d d$. Origin of the anal under the middle of the dorsal, last dorsal ray over third anal ray; origin of ventrals nearer to tip of caudal than to tip of the snout; eye just in front of the middle of the head; head six times in length.
e. D. 8.5; A. 6.5; many faint spots, a dark streak along the middle of the sides, another above it............................................................ 53 . paolence Eigenmann.
ce. D. 9.5 ; A. S.5; a broad lateral band with serrate edges; a series of spots below it and another above it. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 54 . reinhardti Eigenmann. ddd. Dorsal opposite the space between ventrals and anal. (Fiee No. 59 gocldii.)
ce. Origin of the dorsal equidistant bet ween the tip of the eaudal and some point near the eye. ${ }^{27}$ $f$. Pectoral ray without a filament; origin of ventral nearer shout than tip of caudal; origin of anal under posterior part of dorsal; color variable; D. 7; A. 5..55. davisi Haseman. $\int f$. First pectoral ay usually prolonged as a filament.
g. Color plain; anal behind the dorsal; origin of ventral nearer snout than tip of caudal; caudal very slightly emarginate; eye in the middle of the hearl; D. 11.5-13; A. 9.510.5...................................56. immaculatum Eigenmann \& Eigenmann. gg. Variously marked.
h. Origin of the anal under posterior half of the dorsal.
i. Origin of the dorsal over the origin of the ventrals; origin of the ventrals nearer tip of caudal than eye; ventrals reaching anal; D. S.5; A. S.5; eye in middle of head; sides and back profusely covered with confluent spots, leaving the ground-color in irregular vermiculations. See also puetatissimum.
57. vermiculatum Eigenmann. ii. Origin of the dorsal helhed the origin of the ventrals.
j. Sides and baek with large spots, sometimes alternating across the back; origin of ventrals equidistant from snout and middle of caudal; distance between origin of dorsal and candal about 1.5 in distance of dorsal from the snout ; caudal sultruncate; D. 10.5-11.5; A. 7.5 or S .5 .

58. alternatum Eigenmann.

[^7]${ }^{27}$ Not examined in $P$. gocldii.
jj. With ill-defined spots; origin of ventrals equidistant from snout and tip of candal; caudal rounded; distance between origin of dorsal and candal twice in its distance from the snout; D. $10 ;$ A. 7 .
59. goeldii (Buulenger).
jjj. With small spots and vermiculations; origin of ventrals equidistant from snout and tip of caudal; distance between origin of dorsal and caudal $1.66-1.75$ in distance of dorsal from the snont; D. 10.5 or 11.5; A. 7.5 or S.5. . . . . . . . . . . . . . . . . . . . . . . . . . . . .60. brasiliense (Reinhardt).
jojj. A dark lateral band, spots above and below it; origin of ventrals a little nearer suont than to tip of candal ; distance between origin of dorsal and caudal 1.8 in distance of chorsal from the snout; candal truncate.
61. itatiayæ (Ribeiro).
hh. Origin of the anal behind the vertical from the last dorsal ray, the dorsal opposite the space between the ventral and anal, its origin equidisfant from snout and tip of caudil, or nearer one or the other; origin of ventrals nearer the snont than to the tip of the eaudal; interoperele with about seven spines in a bunch similar to that of the opercle; a series of dots along the middle of the sides, another along the back and another between the two. $\qquad$
$\qquad$ 62. triguttatum Eigenmann. cce. Origin of dorsal equidistant from tips of snout aud caudal; pectorals without filaments; dorsal entirely in front of the anal.
k. Sides and back with minute dark specks anil vermiculations between them; origin of dorsal over origin of ventrals.
63. punctatissimum (C'astelnau).
$k h$. Pale brown above with three longitudinal series of squarish brown blotehes; origin of dorsal over middle of ventrals; head 4.5 in the length.
64. minutum (Boulenger).
cerc. Origin of dorsal nearer snout than to tip of caudal.
l. Nasal barbels not quite reaching eye, maxillary barbel little beyond posterior margin of the eye; dorsal entirely in front of anal; sides with large blotches. Head four times in the length; a long patch of interopercular spines; pectoral ray not prolonged.
65. santæ-ritæ Eigemmann.
ll. Nasal barbels reaching beyond origin of eye; pectoral ray prolonged.
$m$. Interopercle with a long patch of spines; pectoral ray prolonged. (See P. altcrnatum, No. 56.)
$m m$. Interopercie with about seven thorns in a pateh similar to that of the opercle; end of dorsal over anus; pectoral ray much prolonged. (See P. triguttatum, No. 60.)

## 49. Pygidium nigricans (Cuvier \& Valenciennes.)

Trichomycterus nigricans Cuvier \& Valenciennes, Hist. Nat Poiss., XVIII, 1846, p. 494; ? Ciay, Hist. Chile, 1848, p. 311 (Chile); Günther, Cat. Fishes Brit. Mus., V, 1864, p. 274 (copied); Ribeiro, Fauna Braziliense, Peixes, IV (A), 1912, p. 220.
Pygidium nigricans Eigenmann \& Eigenmann, Proc. Cal. Acad. Àci. (2), II, 1889, p. 53 ; Occasional Papers Cal. Acad. Sci., I, 1890, p. 338 ; Proc. U. S. Nat. Mus., XIV, 1891, p. 37; Eigenmann, Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 400.

Habitat.-Santa Catherina, Brazil.
Talenciennes's description of the only specimen known, 140 mm . long, is very brief, and I am afraid that it is in part misleading.
"D. 11; A. 10; P. 9; barbek short, scarecly reaching beyond the eyes; caudal pedumele short and deep; caudal small, truncate, 'le premiere rayon de la dorsal alongé en fil.'
"Back uniform blackish, lower parts light."

## 50. Pygidium iheringi Eigenmann. (Plate L, fig. 5.)

Pygidium theringi Eigenmann, Proc. Am. Philos. Soc., LXI, Jan., 1918, p. 697.
Trichomycterus punctulatus (non ('uvier \& Valenciennes) Ribeiro, Arkiv. för Zoölogic, IV, No. 19, 1908 (Iporanga).
Trichomyeterns dispar (non Tschudy) Ribeiro, Kosmos, V, 1908, and Fama Brasiliense, IV (A), 1912, p. 222 (Rio Iporanga, Sĩo Paulo).
Habitat.—等o Paulo in coastal streams and the Parana basin.
7071, ('. M.. two, 151-160 mm. Sapina, Fĩo Paulo. July 3, 190s. Haseman. 10785, I. U. M., four, $140-161 \mathrm{~mm}$. Santos. Von thering, the largest the type.

Allied to P. punctatissimum from the Araguay.
Head $4.5-5$ in the length; D. 11.5 or 12.5 ; A. 7.5 or 8.5 counting the two rudimentary rays in each case; P. 8 ; width of head equal to its length behind the nasal barbel; eye in middle of the head, interorbital 3.5-4 in the length of the head. Teeth incisors with slightly expanded tips, in bands of four or five series.

Nasal barbels reaching about to middle of eye, axillary barbel to above middle of operele; pectoral rounded, very little longer than snout and eye, the first ray not prolonged or with only a trace of a projection; distance between origin of ventrals and eye a little greater or less than that between origins of ventrals and middle caudal rays; the ventrals as long as the snout, not nearly reaching vent, nearly halfway to the anal; origin of anal on, or behind, the vertical from the base of the last dorsal ray; distance between bases of last anal ray and middle caudal rays five or a little over five in the length; caudal slightly rounded, seven to seven and a half in the length; dorsal low and long, the distance between its origin and the base of the middle caudal ray about one and a third in its distance from the snout, its first ray over posterior half of the ventrals.

Sides and back with numerous spots, smallest over pectorals, largest over dorsal, rarely coalescent.

## 51. Pygidium zonatum sp. nov. (Plate LI, fig. 1.)

7596, (. M., $a$, the type, $62 \mathrm{~mm} ., b$ and $c$, paratypes, 50 and 55 mm . Agua Quente. Nov. 27, 1908. Hatsemath.

7595, C. M., paratype, 60 mm . Cubatão, seven miles west of Santos, São Paulo, Brazil. Ang. 1, 1908. Haseman.
In all but the teeth and color very similar to $P$. denisi.
Head 5 ; depth $6-6.5$; D. 10 ; A. 7 or $S$; P. 7 or $S$; cye three times in the snout, seven to seven and one-half times in the head, two times in the interocular, exactly in the middle of the head or a little in front of it; posterior nares more than an orbital diameter from the eye; three rows of narrow incisors in each jaw. The teeth of the paratypes nearly conical.

Maxillary barbel reaching to near tip of last interopereular spine or to tip of opereular spines, the nasal barbel but little shorter; head pointed, but little longer than broad; gill-openings extending forward to below the anterior interopereular spines. First pectoral ray but slightly, if at all, prolonged, its length with the filament equal to the head without the opereular spines; origin of ventrals about equidistant from the snout and the middle of the eandal; origin of anal moder penultimate, or fourth from last, dorsal ray; distance between bases of last anal ray and middle candal rays four and one-half to five in the length; candal truncate; origin of clorsal over last third of the ventrals, its distance from the base of the middle candal rays $1.5-1.75$ in its distance from the snout.

Color-markings coarse and conspicuous. In No. 7595 C. M., five obseure bars across the back in front of the dorsal, slightly emphasized at their lower ends on the middle of the sides; three similar bars behind the dorsal; a dark line from anterior to posterior nares. In the specimens from Agua Quente a dark lateral band broken toward the eaudal in the smallest. Back and lower part of the sides with conspicnous spots.

## 52. Pygidium proöps (Ribeiro). (Plate LI, fig. 2.)

Tricomycterus proäps Riberro, Kosmos, V, 190s, fig. 4; Fama Brasiliense, Peixes, IV (A), 1912, p. 221 , pl. XL, fig. 1.
Habitat.-Ribeira de Iguapé, southern São Paulo, Brazil, and Rio Parahyba. Known from the types, and from
7593, C. M., one, 60 mm . Agua Quente, Ribeira Basin. Nov. 27, 1908. Haseman.
7598, C. M., one 32 mm . Sĩo João da Barra, Rio Parahyba. June 22, 1908. Haseman.
Head 5.5-6; depth 7; D. 9; A. 7-9; P. 7; posterior margin of cye slightly in advance of the middle of the head, diameter of eye two times in the snout, six and one-half in the head, over one and one-half in the interorbital; posterior nares close to the eye, their posterior margin on a line with the anterior margin of the eye;
teeth conical, in very narrow bands; masal barbels reaching to the base, maxillary barbels to the tips of the opereular spines; first pectoral ray not prolonged, pectoral equal to the length of the head without the snout ; origin of ventrals equidistant


Fug. 16. Pygidium proöps (Ribiero). No. 7593 C.M.
from tip of snont and tip of caudal; origin of anal under second or third dorsal ray; distance between last ray of anal and base of caudal five and one-third times in the length; caudal rounded; distance between origin of dorsal and caudal two and one-half times in its distance from the snout.

Back, sides, dorsal and caudal densely spotted.
The above description is based on the specimen from Agua Quente and Ribeiro's account ; the smaller specimen from the Parahyba has:

Head 5; depth 8 ; D. 10 ; A. 9 ; P. 5 ; first pectoral ray considerably prolonged; origin of ventrals equidistant from tip of caudal and preoperele. Sides and back fincly marbled, a faint dusky, lateral line, and another above it. Its prolonged first pectoral ray and narrow pectoral, with but five rays indicate a distinet variety, which may be called parahybre, var. nov.
53. Pygidium paolence Eigenmam. (Plate LII, fig. 3.) ${ }^{28}$

Pygidium padence Eigenmann, Proc. Am. Philos. Soc., LVI, Jan., 1918, p. 698.
Very close to Trichomycterus proöps Ribeiro.
7051, C. M., type, 68 mm . Alto da Serra, Rio Tieté, São Paulo. July 25, 1909. Haseman.
7597, C. M., paratype, 61 mm . Rio Paranahyba bridge. Aug. 15, 1908. Haseman.
Head 5.33-6; D. S.5; A. 6.5-8 not counting hidden rudiments, D. 10.5 and A. 8.5 with the rudiments; P. 6 or 7 ; head nearly as wide as long; cye in anterior half of the head, greater than its distance from the posterior nares; snout 2.33-2.5 in the length of the head, interocular 3-3.5; teeth conic; nasal barbel reaching base or tip of opercular spines, maxillary barbel reaching tip of opercular spines or a little farther; outer pectoral ray with its filament equal to head behind the posterior

[^8]nares, the filament extending very little beyond the other rays; ventrals nearly reaching anal, their origin nearer caudal than to tip of pectorals; caudal rounded, six in the length; origin of amal under middle of dorsal, distance between the base of its last ray and the middle caudal ray 5.2 in the length; origin of dorsal equidistant from base of middle caudal rays and middle of pectorals, its last ray over the middle of the anal, the distance between the origin of the dorsal and the base of the middle caudal rays two in the distance between dorsal and snout in the type, 1.66 in the paratype.

With many faint spots about as large as the eye; in the type a dark streak along the middle of the sides, another along the side of the back, and a third along the edge of the belly.

This species is similar in appearance to $P$. striatum, from which it differs in the position of the ventrals, the pectoral filaments, etc. $7117 a-j$, C. M., ten, 25-30 mm. Mogy das Cruces, Rio Tieté, July 20, 1908.

These minute specimens came from near the type locality of $P$. paolence and are probably the young; the ventrals do not reach the vent; there is a series of minute spots along the sides, nearly confluent anteriorly; a series of larger spots above it on the sides of the back and a scries along the middle of the back.
54. Pygidium reinhardti Eigenmann. (Plate LI, fig. 4.)

Pygidium reinhardti Elgenmann, Proc. Am. Philos. Soc., LVI, Jan., 1918, p. 699. 707S, C. M., one, 65 mm . Burmier on the Rio Itabira, a tributary of the Rio das

Velhas. May 14, 1908. Haseman.
Mr. Haseman notes that this is the only species he secured at the particular locality where the only specimen of the present species was collected.

Head 6.5; D. 9.5 ; A. S.5, counting the minute rudimentary rays in both dorsal and anal; P. 6; eye in anterior half of head; interocular three times in the head. Teeth conic.

Nasal barbel nearly as long as the maxillary barbel, which reaches the edge of the gill-membrane. First pectoral ray with its filament equal to the length of the head, much longer than the divided rays; ventrals reaching beyond the vent, their origin very little nearer tip of pectorals than base of middle caudal rays; origin of anal under middle of dorsal; distance between the base of the last anal ray and the middle caudal rays five and a half in the length; caudal narrow, a little longer than the head, the accessory rays inconspicuous; origin of dorsal over middle of ventrals, its distance from the middle caudal rays nearly two in its distance from the snout (19 and 36 mm . respectively).

A broad, dark stripe with notched edges from operele to middle of caudal, bordered above and below by light bands; an irregular series of spots below the lower light band; a series of small spots more or less confluent forming a narrow, dark stripe above the upper light band; back and fins lightly spotted, a short dark bar in front of the operele, a longer one above middle of pre-operele.
55. Pygidium davisi Haseman. (Plate LI, fig. 5.)

Pygidium durisi Hasenan, Amn. Camegie Mus., VII, 1911, p. 350, pl. LXXVII, fig. 1 , and pl. LXXVII.
Habitat.-Coastal streams of southern São Paulo.
2862, and2 861, C. M., type and paratypes. Rio Iguassú near Serimha Paraná.
Dec. 23, 1908. Haseman.
7116 r-d, C. M., 52-60 mm. Morretes, Paraní, Brazil. Jan. 4, 1909. Haseman.
Head 5.5 ; D. 7 ; A. 5 without the imbedded rays; D. 10 ; A. 9 with the imbedded rays; P. S; eye slightly in advance of the middle of the head; interocular four times in the length of the head; teeth conic.

Nasal barbel as long as the labial barbel, extending to the base of the opereular spines, maxillary barbel to their tips; pectorals shorter than the head, the first ray not prolonged; origin of ventrals equidistant from tip of snout and tip of candal or nearer the former, not reaching the vent; origin of anal under the posterior part of the dorsal, the distance between its last ray and the base of the middle caudal rays about five in the length; caudal subtruncate, five and one-half in the length; origin of the dorsal over last half of the ventrals, equidistant between the tip of the caudal and the nasal barbels or eye; the distance between it and the eaudal one and six-tenths in its distance from the snout.

Uniform light or dark, or mottled, sometimes with a dark lateral band with one or more series of blotehes above it.
56. Pygidium immaculatum Eigemmann of Eigenmam. (Plate LII, fig. 1.) ${ }^{29}$ Pygidtum immaculatum Eigenmann \& Eigenmann, Proc. Cal. Acad. Sci. (2), II, 1889 (Juiz de Fora; São Matheos; Goyaz); Occasional Papers C'al. Acad. Sci., I, 1890, p. 337 ; Eigenmann, Report Princeton Univ. Exped. Patagonia, III, 1910, p. 400.
Trichomycterus immoculotus Ribeiro, Fauna Brasiliense, IV (A), 1912, p. 222.
Habitat.-Rios Parahyba and Doce. Coyaz.
7076 c b, C. M., two, S1-93 mm. Rio Doce. May 24 and 25, 190s. Haseman.
${ }^{29}$ The head is a little too short in the figure.

Head $4.75-5$; D. $11.5-13$; A. $9.5-10.5$; P. 8 or 9 ; eye in the middle of the head or very nearly so, interocular 4-4.5 in the head. Teeth conic.

Nasal barbels extending to the middle of the interoperele, maxillary barbel about to opercular spines; pectorals but little longer than snout and eye, the first ray with its filament equal to head behind the nasal barbel; ventrals reaching vent, their origin very little nearer caudal than to eye; origin of anal just behind the vertical from the base of the last dorsal ray or under the penultimate ray, distance between the base of its last ray and the base of the middle caudal ray four and a half to five times in the length; caudal very slightly emarginate, about seven times in the length; origin of dorsal over posterior part of the ventral, its distance from the base of the middle caudal rays one and two-thirds times in its distance from the snout.

Sides and back uniform, without trace of spots or vermiculations; middle caudal rays dusky.
57. Pygidium vermiculatum Eigenmann. (Plate LII, fig. 2.)

Pygidium vermiculatum Eigenmann, Proc. Am. Philos. Soc., LVI, Jan., 1918, p. 699.

Pygidium brasiliense (non Lïtken) Rıberro (partim), Fauna Brasiliense, IV (A), 1912, p. 225 (the specimens from Juiz de Fora).
Habitat.-Rio Parahyba.
7074 , C. M., one, 131 mm . Juiz de Fora. June 9, 1908, presented by Dr. Ribeiro.
In general appearance like Lütken's figure of brusiliense, differing notably in the position of the ventrals.

Head 5.4 in the length; D. S.5; A. S.5 (counting in each case the two rudimentary rays) ; P. 7; width of the head nearly equal to its length; eye in middle of the head, interorbital three in the length of the head. Teeth conic, in bands.

Right nasal barbels reaching to above base of the opercular spines, maxillary barbels of right side nearly as long as head, reaching to the second fourth of the pectoral, both shorter on left side; peetoral rather narrow, the outer ray much prolonged, as long as the head behind the nasal barbel, the fin without the filament equal to the part of the head behind a point midway between eye and posterior nares; origin of ventrals under origin of dorsal, equidistant between base of middle caudal rays and last third of pectorals, ventrals reaching much beyond vent, almost to anal, as long as the snout; origin of anal under penultimate ray of the dorsal, distance between the base of its last ray and the base of the middle caudal ray a little more than five in the length; caudal romded, six and one-third in the length; dorsal short, rounded, the distance between its origin and the base of the
middle caudal rays one and sixty-seven hundredths in the distance between its origin and the snout.

Sides and back profusely covered with confluent spots, which leave the light color as irregular vermiculations.

## 58. Pygidium alternatum Eigenmann. (Plate LII, fig. 3.)

Pygidium alternatum Eifienmann, Proc. Am. Philos. Soc., LVi, Jan., 1918, p. 700. Pygidium brasiliensis Eigenmann \& Eigenmann (partim), Proc. Cal. Acad. Sci. (2), II, 1889, p. 51 ; id. (partim), Occasional Papers Cal. Acad. Sci., I, 1890, p. 332; Ribeiro (partim), Fauna Brasiliensis, IV (A), 1912, p. 223.
Habitat.-Rio Doce.
It is possible that the young specimens of P. brusiliensis mentioned by Eigenmann of Eigennam belong to this species.
7079 , (. M. , type and paratypes, sixty-seven, largest 81 mm . Rio Doce, May 25,
1908. Haseman.

7080, C. M., eleven, largest 49 mm . Rio Doce, May 25, 1908. Haseman. 7601 ィ, (.. D., $26 \mathrm{~mm} . ~ J a e a r e h y, ~ J u l y ~ 15, ~ 1908 . ~ H a s e m a n . ~$

Head 5-5.5; D. 10.5-11.5; A. 7.5 or S.5 counting the rudimentary rays; P. 7 or 8 ; eye in middle of the head or slightly farther forward; interocular 3-3.33 in the length of the head. Teeth conic, in bands.

Nasal barbel very little shorter than maxillary barbel, which reaches to the base of the pectoral and is as long as the head; pectoral rays equal to length of head behind the nasal barbels, the first ray with the filament longer than the head; ventrals reaching to, or just beyond, vent; origin of ventrals equidistant from base of middle caudal rays and a point between the posterior nares and the area just behind the eyes; origin of anal under posterior part of dorsal; distance between base of last anal ray and middle caudal rays four and a half to five and a third in the length; caudal subtruncate or rounded, very little longer than head; origin of dorsal over posterior half of ventrals; distance between origin of dorsal and base of middle caudal rays 1.54 in its distance from the snout.

Ten to fourteen large spots along the middle of the sides, an irregular series of much smaller ones below it. Large spots above the median series, frequently alternating with it, sometimes partly confluent into a longitudinal series, sometimes forming with a mid-dorsal series irregular bars across the back.

As the specimens, No. 7079 , ranging up to 81 mm ., are essentially alike in color and entirely different from the specimens of both smaller and larger size (74-120 nm.) from the same place refered to $P$. bresiliense, No. 7075 , they have been

EIGENMANN: THE PYGIDIIDA, A FAMILY OF SOUTII AMEIRICAN CATFISHES. 337 separated from the latter species. They may be identical with some of the younger specimens of $P$. brasiliense mentioned by Eigenmann \& Eigenmann in the papers quoted above.

The specimens, No. 7080, are much shriveled but probably belong to this species.
59. Pygidium goeldii (Boulenger).

Trichomycterus goeldii Boulenger, Amn. Mag. Nat. Hist. (6), XVIII, 1896, p. 154.
Habitat.-Colonia Alpina, Therezopolis, nearly $2,600 \mathrm{ft}$., near Rio de Janeiro. I give the original description of Boulenger, $l . c$. :
"Head much depressed, as long as broad, six times in total length; eye small, midway between end of snout and opercular border, its diameter half interorbital width; upper maxillary barbel reaching the peetoral; gill-membranes narrowly joined to the isthmus, extending forward to below the eyes. Body as deep as broad; caudal peduncle strongly compressed, twice as long as deep. Dorsal with 10 rays, opposite to the space between ventrals and anal, twice as distant from the end of the snout as from the caudal; anal with 7 rays. Pectorals with the outer ray produced, filiform. Ventrals equally distant from the end of the snout and the posterior border of the caudal fin; latter rounded. Yellowish, with ill-defined brown spots above. Total length 99 millim."
60. Pygidium brasiliense (Reinhardt).

Trichomycterus brasiliensis Reinhardt MS. in Lütken, Overs. Dansk. Vidensk. Selsk., 1879, No. 3, p. 29 (Rio das Velhas); Lütken, Velhas Flodens Fiske, p. 15, in Vidensk. Selsk. Skr. (5), Afd., XII, 1875, pp. 135 and I, pl. III, fig. S (Rio das Velhas) ; Boulenger, Proc. Zoöl. Soc. Loudon, 1891, p. 235 (Rio Grande do Sul) ; Ribeiro, Kosmos, 1908 (Ribeiro) ; Archiv. Mus. Nac. Rio de Janeiro, XIII, 1906 (p. 7 of reprint); Fama Brasiliense, Peixes, IV (A), 1912, p. 223, Arch. Mus. Nac. Rio de Janeiro, XVI.

Pygidium brasiliensis Eigenmann \& Eigenmann (partim), Proc. Cal. Acad. Sici. (2), II, 1889, p. 51 ; Occasional Papers Cal. Acad. Sci., I, 1890, p. 332; Proc. U. S. Nat. Muns., XIV, 1891, p. 36; Eigenmann, Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 399.
Trichomycterns brasilicnsis tristis Lütken, l. c., p. 138, with figure, and p. I.
Habitat.-Rios das Velhas and Doce south to Ribeira do Iguapé and ? Rio Grande do Sul.
7594, C. M., four, $71-87 \mathrm{~mm}$. Rio das Velhas. May 13, 1908. Haseman.
7550, C. M., one, 133 mm . Burmier. May 14, 1908. Haseman.
7075, C. M., fourteen, $74-120 \mathrm{~mm}$. Rio Doce. May 25 and 27, 1908. Haseman.

Head $4.75-5$ in the length; D. 10.5 or $11.5 ; \mathrm{A} .7 .5$ or 8.5 counting the rudimentary rays; P. 7 ; width of head very nearly equal to its length; eye in the middle of the head or partly in the anterior half; interocular $3-3.33$ in the length of the head. Teeth conic.


Fig. 17. Pygidium brasiliense (Reinhardt). After Lütken.
Nasal barbels extending to a point above the end of the interoperele, maxillary barbel to the gill-opening, or very little shorter or longer; pectoral a little longer than snout and eye, the first ray being very little prolonged in the smallest, equal to the length of the head less the opercle in the largest; origin of ventrals equidistant from base of middle caudal rays and base of peetoral in the specimen from Burmier, or to a point between the eyes and the operele in the others, reaching very little beyond the vent, about two-thirds to anal, or to the anal in the specimen from Burmier; origin of anal below posterior half of dorsal, the distance between the base of its last ray and the base of the middle caudal rays four and two-thirds to five and a quarter in the length; caudal rounded, five and a half to six and a half in the length; origin of dorsal over posterior half or end of ventrals, the distance between its origin and the base of the middle caudal rays one and two-thirds to one and threefourths times in the distance between its origin and the snout.


Fic. I8. I'ygidium brasiliense (Reinhardt). Opercle and P. brasiliense triste (Lütken).
The color in the specimens from the Rio Doce is the same. Back and sides with numerous spots and vermiculations, the spots forming an irregular dark line along the middle of the sides in front. The spots and vermiculations are a little finer than in Lütken's figure of brusiliensis. In the specimens from Burmier and the Rio das Velhas there is a distinet median lateral band, the markings below it being coarse. In the largest the lateral band becomes obscure.

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## 61. Pygidium itatiayæ (Ribeiro).

Trichomycterus brasiliensis itatiayce Ribeiro, Archives Mus. Nac. de Rio de Janeiro,
XIII, 1906; p. S, pl. I; Fauna Bras., IV (A), 1912, p. 223.
Habitut.-Itatiaya, Serra da Mantiqueira.
Caudal subtruncate; head longer than broad; last ray of the dorsal over the fourth of the anal; a dark lateral band.


Fig. 19. Pygidium itatiaye (Ribeiro), adult and young. After Ribeiro.
62. Pygidium triguttatum spece. nov. (Plate LII, fig. 4.)

7600 , C. M., a the type $36 \mathrm{~mm} ., b$ to $e$, paratypes $26-34 \mathrm{~mm}$. Jacarehy. July 14 and 15, 190S. J. D. Haseman.
Readily distinguished by the few spines in the interopercle.
Head $5-5.5$; D. $S$ or 9 ; A. 6 or 7.5 ; P. 6 ; eye in anterior half of the head, 2 in the snout, 6 in the head, about 1.5 in the interorbital; tecth pointed, in very narrow bands; gill-openings reaching forward to below the eye; nasal barbels reaching to tip of opercular spines, or but little beyond the eye; maxillary barbels to the base of the opereular spine or to the axil; pectorals lanceolate, the first ray much prolonged, one and a third times as long as the head in the type, longer than the head in all but one of the paratypes; origin of ventrals equidistant from snout and middle of caudal; tips of ventrals reaching anus in two of the specimens, falling considerably short of the anus in the rest; origin of anal behind the dorsal; distance between last anal ray and caudal 5-5.5 in the length; caudal rounded, but few inconspicuous
accessory rays; distance from origin of dorsal to base of middle caudal rays 1.2-1.4 in the distance between snout and dorsal; distance from origin of dorsal to tip of caudal sometimes less, sometimes greater, than its distance from the snout.

A row of small spots along the middle of the sides, another along the middle of the back and a third between the two.
63. Pygidium punctatissimum (Castelnau). (Plate XLV, fig. 1.)

Trichomycterus punctatissimus Castelnau, Anim. Nouv. Am. Sud., 1855, p. 49, pl. 24, fig. 3, Günther, Cat. Fishes Brit. Mus., V, 1864, p. 272; Rıbeiro, Fauna Braziliense, Peixes, IV (A), 1912, p. 221.
Pygidium punctutissimum Eigenmann \& Eigenmann, Proc. Cal. Acad. Sci. (2), II, 1889, p. 52 ; Occasional Papers Cal. Acad. Sci., I, 1890, p. 334; Proc. U. S. Nat. Mus., XIV, 1891, p. 36; Eigenmann, Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 399.
Habitat.-Rio Araguay.
Known from the types, with the characters given in the Key.

## 64. Pygidium minutum (Boulenger).

Trichomycterus minutus Boulenger, Proc. Zoöl. Soc. Lond., 1891, p. 235, pl. XXVI, fig. 3.
Pygidium mimutum Eigenmann, Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 399.
Habitat.-San Lorenzo district, southern Rio Cirande do Sul.


Fig. 20. Pygidium minutum (Boulenger). After Boulenger.

Head 4.5; D. S; A. 6 ; eye a little in advance of the middle of the head, 1.5 in the interorbital; gill-opening not continued forward to below the eye; maxillary barbels three-fifths the length of the head, not reaching the gill-opening; nasal barbels extending to the eye; dorsal entirely in front of the anal; origin of dorsal midway between snout and tip of caudal; caudal rounded. Pale brown above, with three longitudinal series of large squarish brown blotehes. Fins immaculate, the largest 40 mm .

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65. Pygidium santæ-ritae sp. nov. (Plate J.I1, fig. 5.)

7599, C. M., type, 24 mm . Santa Rita, Rio Preto. July 10, 190s. Haseman. Head $4 ;$ D. 11 ; A. about 9 ; P. 8 ; eye very nearly in the middle of the head; about two in the snout, five in the head, a little less than interorbital; teeth pointed, in a single series or in a very narrow band; gill-openings extending to below the middle of the eye; nasal barbel extending but little beyond posterior nares; maxillary barbels to middle of interopercle; outer pectoral ray not prolonged, a little less than head; origin of ventrals equidistant from snout and middle of caudal; anal entirely behind the dorsal, distance between its last ray and the caudal 4.5 in the length; caudal rounded, 5 in the length; distance between origin of dorsal and caudal equal to distance between dorsal and the middle of the eye.

Sides with large spots.
In the length of the barbels and the color this species agrees very closely with P. minutum from southern Rio Grande do Sul, with which it may be synonymous. It differs in its longer head, the forward extent of the gill-opening, the more anterior position of the dorsal. While the number of fin-rays as given differs, not much weight attaches to this. I have endeavored to count all of the rudiments.

Genus V. Eremophlus ${ }^{30}$ Humboldt. (Plate XXXVI; Plate XL, figs. A, B.)
Eremophilus sive Thrichomycterus Humboldt, Rec. d'Obs. Zoöl. et Anat., I, 1805, p. 17, pl. 6, reprinted in 1912, title-page 1911.
Trachypoma Giebel, Zeitschr. Gesellsch. Naturw., III, 1871, p. 97 (type marmoratum $=$ mutisii $).$
Type.-Eremophilus mutisii Humboldt.
Like Pygidium, but without ventrals.

1. Eremophilus mutisii Humboldt. (Pl. XLI, figs. 1, 2; Pl. LIV, figs. 1, 2.)

Eremophilus mutisii Humboldt, l. c., I, 1805, p. 17, pl. 6; Valenciennes, in Humboldt, II, 1835, p. 340; Cuvier \& Valenciennes, Hist. Nat. Poiss., XV, 1846, p. 500, pl. 553 (Bogotá); Günther, Cat. Fishes Brit. Mus., V, 1864, p. 275; Eigenmann \& Eigenmann, Proc. Cal. Acad. Sci. (2), II, 1889, p. 53; Occasional Papers Cal. Acad. Sci., I, 1890, p. 339; Proc. U. S. Nat. Mus., XIV,
${ }^{30}{ }_{\text {a }}{ }^{2} \eta \mu$ офi $\lambda \eta s, \dot{o}=$ loving solitude (of the mountain lakes and streams).
"Je l'ai nommé érémophile, à cause de la solitude dans laquelle il vit à de si grandes hauteurs, et dans des eaux qui ne sont presque habitées par aucun autre être vivant. Les naturalists qui craignent que de nouvelles espèces de ce même genre ne viement a étre découvertes dans des situations très-différentes, pourroient changer le nom d'érémophile en celui de thrichomycterus, tiré des barbillons attachés au nez de ce poisson."

1891, p. 37; Eigenmann, Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 400; Indiana University Studies, No. 23, sept., 1914, p. 230.
Trachypoma marmoratum Giebel, l. c.
Habitat. - Plain of Bogotá and north of it for a short distance.
$5046 a-p$, C. M.; 12840, I. U. M., many, largest 325 mm . Ponta de Suba, north of Chapinero. Eigenmann.
5049 , C. M., two, largest 300 mm . Laguna near Bogotá (bought in the market). Eigenmann.
$5048 a-k$, C. M.; 12841, I. U. M., twenty-two, largest 210. Herrera. Eigenmann. $5047 a-h$. (. M. ; 12842, I. U. M., sixteen, largest 270 mm . Madrid. Eigenmann. $7445 a$, C. M.; 13834, I. U. M., two, 142 and 165 mm . Rio Chiquinquicre, Boyaca. Gonzales.
$7446 a$, C. M., one, 220 mm . Rio Bogotí. Gonzales.
13836, I. U. M., three, 130-160 mm. Rio Funjuelo at Usme Sur near Bogoté.
Head 5.33-6; depth 5-6.33; D. 11.5; A. 9.5; P. S; head pointed, a little longer than wide; center of the eye very little in advance of the center of the head; interocular three times, or a little more, in the head; tecth conical, in three to five rows; gill-openings not extending forward to below the eye; a very narrow free membrane across the isthmus.

Nasal barbel extending to the base of the opercular spines or shorter; maxillary barbel extending very little if any further than the nasal barbels; pectoral 1.5-2 in the head, its first ray sometimes very slightly produced, origin of anal about under the middle of the dorsal, the distance between the last ray and the middle caudal rays $4.5-5.5$ in the length; depth of caudal peduncle 1.25-1.5 in its length, $.66-. S$ in the greater depth; caudal very broad and short, its length seven or more in the length; origin of dorsal nearly equidistant from tip of caudal and the head, its distance from the base of the middle caudal rays $1.8-2$ in its distance from the snout.

Blackish, everywhere with well-defined but irregular spots or vermiculations. The black background most abundant above, the light vermiculations predominant below. In some specimens the dark predominates everywhere, the light being reduced to spots, or vermiculations, in others the light predominates; in the young there is a narrow dark median stripe, and the dark of the caudal peduncle consists of a few irregular spots, on the back in front of the dorsal the typical color of the adult obtains. Very variable.

The specimens from the Rio Funjuclo deserve special mention.
The largest measures a few millimeters over 160 ; it is not possible to give

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the exact length, owing to the eurves. This specimen is without pigment. The eye is apparent only on account of the lens and its overlying hyaline skin. The eye measures 2 mm . in diameter. This measurement is taken with the skin removed. The eye is not pigmented.

Another specimen measures 130 mm . It is also without pigment except in the eye. The eye seems to be fully pigmented and measures about 2 mm .

The third specimen measures 133 mm . The candal and all but a small pateh on the dorsal surface of the caudal peduncle are without pigment. The region from the caudal peduncle to the head is pigmented, but much more sparingly than in normal specimens, and there are irregular pigment-free spots. The sides of the head behind the eyes are free from pigment, the dorsal surface of the head and snout are again pigmented. The eye is normally pigmented and measures a little less than 2 mm .

These speeimens seem to be identical with the normal "Capitan" in all respects except the color.

As stated elsewhere, the "Capitan" is a fish of considerable importance on the plains of Bogotí. The fish are caught with long-handled dip-nets several feet in diameter. The net is held in a slanting position by one man, one or several others drive the fishes into the net by beating the water. From time to time the net is raised and the fish removed. We supplemented this method by having the Indians drag a small seine, which yielded many smaller specimens. All we caught were about 80 mm . long or longer, i.e., we caught no very young ones. The Indians also secured specimens by thrusting their hands and arms into the holes in the banks. It has heretofore been recorded exelusively from the Plains of Bogotá. Mr. Gonzales has sent two specimens from the Rio Chiquinquiere north of the plain.

## Gemus VI. Pareiodon ${ }^{31}$ Kner. (Plate XXXVII.)

Pareiodon Kner, Sb. Ak. Wiss. Wien, XVII, 1855, p. 160.
Centrophorus Kner, Denkschr. Akad. Wiss. Wien, 1859, XVII, p. 167.
Astemomycterus Guichenot, Rev. et Mag. Nat. Hist., XLi, 1860, p. 525, fig. 2 (pusillus).
Pariodon Günther, Cat. Fishes Brit. Mus., V, 1864, p. 275.
Type.-Parciodon microps Kner.
No mental barbels, no nasal barbel, two slender barbels at angle of month; outer pectoral ray not prolonged beyond the other rays; gill-membrane confluent with the isthmus, without a free fold in the middle, a narrow fold just below the

[^9]gill-opening which is restricted to the space behind the interopercular spines, the membrane being confluent with the shoulder behind the opercular spines; mouth subterminal, a single series of teeth in each jaw, about


Fig. 21. Pareiodon microps Kner. $a$, outline of head from above; $b$, the interopercular spines; $c$, the opercular spines; d, a premaxillary and a mandibular tooth, rery much enlarged. sixteen on the pre-opercle and about thirteen on the mandible. The teeth of the two jaws alike, similar to the teeth at the end of the premaxillary of Rranchioica and some species of Vandellia. They consist of a narrow basal section, an enlarged middle section, from the inner (median) angle of which projects a short spur laterad, the spur being slightly twisted from the plane of the rest of the tooth; the teeth not movable; interopercle with a single series of six backward directed, slightly divergent spines; opereular spines slightly divergent, four spines in the main posterior row; five much smaller ones in the anterior row; caudal forked.

Pareiodon has the appearance of an overgrown Vandellia, from which it differs in dentition, in the size of the eye, and the general shape of the head.

## 1. Pareiodon microps Kner. (Plate LIV, fig. 3.)

Pareiodon microps Kner, l. c. (Borba on the Madeira about four days from its mouth); Eigenmann \& Eigenmann, Proc. Cal. Acad. Sci. (2), II, 1889, p. 55; Occasional Papers Cal. Acad. Sci., I, 1S90, p. 346; Proc. U. S. Nat. Mus., XIV, 1891, p. 37; Ribeiro, Fauna Bras., IV (A), 1912, p. 232; Comm. Linhas Telegraphicas Estrategicas de Matto-Grosso ao Amazonas. Annexo 5, Sept., 1912, p. 30 (Manáos); Fowler, Proc. Acad. Nat. Sci. Phila., 1915, 229 (Amazon between mouth of Rio Negro and Peru).
Pariodon microps Cï̈ntuer, Cat. Fishes Brit. Mus., V, 1864, p. 275; Cofe, Proc. Acad. Nat. Sci. Phila., 1872, 290 (between Rio Negro and Peru.)
Trichomycterus pusillus Castelnau, Anim. Amér. du Sud, Poissons, 1855, p. 50, pl. 24, fig. 4 (Araguay; Amazon).
Astemomycterus pusillus Guichenot, l. c. (Araguay; Amazon).
Pareiodon pusithus Ribenro, l. c., p. 234.
Habitat.-Amazon Basin.
The specimen in the collection of the Philadelphia Academy of Sciences, mentioned by Cope and Fowler, is about 145 mm . long. I am indebted to Dr. Fowler for the loan of this specimen.

Head S; depth 6; D. 10, of which eight are full length; A. 7, of which five are full length; eye minute, about thirteen times in the head; center of head a full orbital diameter behind the posterior margin of the eye; interorbital 2.1 in the length of the head, snout 3 in the head, broad; width of head equal to its length; maxillary barbel not reaching to the interopercular spines; lower barbel reaching a little beyond the middle of the maxillary barbel; depth of caudal peduncle two and one-fourth in its length; pectoral about equal to the length of the head without the operele; distance between origin of dorsal and base of caudal twice its distance from the snout; last dorsal ray slightly in front of the anal; dorsal and anal truncate or slightly emarginate; anus under middle of dorsal; ventrals not reaching anus, their origin equidistant from tip of caudal and interopercle; caudal deeply forked, the upper lobe two and one-half times as long as the middle rays; caudal fulera not conspicuous.

Genus VI. Henonemus ${ }^{32}$ Eigenmann \& Ward. (Plate XXXVI).
Henonemus Eigenmann \& Ward, Ann. Carnegie Mus., IV, 1907, p. 118 (intermedius).
Cobritiglamis Fowler, Proc. Acad. Nat. Sei. Phila.; 1914, p. 26S, fig. 16 (taxistigma). Type.-Stegophilus intermedius Eigenmann \& Eigenmann.
The genus Henonemus was created for Stegophitus intermedius on the observation that it has but one barbel at the angle of the mouth. The second (lower) barbel at the angle of the mouth is so minute that it ought not to be considered of generic value, especially since a minute barbel has been found on closer observation in a number of cases where but one barbel had been recorded. It is probably present in the type of Henonemus. The types of Homodictus and Henonemus differ in the number of opereular spines, four or five in the former, but two in the latter. The names may, therefore, be at least temporarily retained.

Cobitiglanis was proposed as a subgenus of Ochmacanthus. However, the type of Cobitiglanis is not related to Ochmacanthus. Cobitiglamis taxistigma is scarcely distinct from $H$. punctatus and the name Coblitigamis is a synonym of the subgenus Henonemus.

This genus, as far as known, consists of frec-living species, and is closely related to the commensal Stegophilus. The mouth is wide, inferior, provided with numerous teeth in series on the jaws and lips; those of the middle of the upper lip are long and in part are homologous with those of V'andellia; the operele bears two spines, the pre-operele five or more. Where observed, the lower barbel is very minute, followed by an additional barbel or labial lobe; the lower jaw is well formed,

[^10]the rami transverse, united. The genus differs from Stegophitus chiefly in the shape of the caudal, which is emarginate instead of rounded, and in the number of opercular spines.

> Key to the Species of Henonemus.
a. Origin of dorsal equidistant from tip of caudal and interoperele; origin of ventrals nearly equidistant from tip of lower caudal lobe and snout.
b. Sides plain, caudal spotted, last half of its lower lobe black; D. 10; A.9.

1. macrops (Steindachner).
b6. Sides with a median series of spots, and smaller spots above them; tip of lower caudal lobe and an oldique band across the upper lobe black.......................2. punctatus (Boulenger). $b b b$. Sides with a regular series of spots, smaller spots above them; lower candal lobe not black at tip, several obscure spots on dorsal, caudal and base of pectural. . . . . . 3. taxistigmus (Fowler). aa. Origin of dorsal equidistant from tip of caulal and occiput; origin of ventrals equidistant from bases of caudal and pectoral; caudal with faint dusky spots; upper surface with dark spots; a series of larger spots along the middle of the sides............4. intermedius (Ejgenmann \& Eigemmann).

## 1. Henonemus macrops (Steindachner).

Stegophilus macrops s'telndachner, Flussf. Südam., IV, 1882, p. 28, pl. VI, fig. 2-2a (Lake Manacapurí) ; Eigenmann \& Eigenmann, Proc. Cal. Acad. Sci. (2), II, 1889, p. 55; Occasional Papers Cal. Acad. Sci., I, 1890, p. 344; Proc. U. S. Nat. Mus., XIV, 1891, p. 37.

Henonemus macrops Eigenmann, Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 401 ; Rıberro, Fauna Bras., IV (A), 1912, p. 231.
Habitat.-Lake Manacapurí.


Fig. 22. Ifnonemus macrops Steindachner. (After Steindachmer.)
Known from the types only, which are in the Vienna Museum. Head 5; depth 5 ; D. 10 ; A. 9 ; P. 6 ; eye 3.4 in the head; width of head 1.25 in its length; harbel scareely more than half as long as the eye; pectoral equals the head without the snout; distance between caudal and origin of dorsal 1.5 in its distance from the snout; origin of anal under the last dorsal ray; sides of head and body without spots; tip of lower eaudal lobe dark, the other fins plain.
2. Henonemus punctatus (Boulenger). (Plate XL, fig. C.)

Stegophilus punctutus (Boulencier), Proc. Zoöl. Soc. Loud., 1887, p. 279, pl. XXI, fig. 4 (Canelos); Eigenamn \& Eigenmann, Proc. Cal. Acad. Sci. (2), II,

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1889, p. 54 ; Occasional Papers Cal. Acad. Sci., I, 1890, p. 343 ; Proc. U. S. Nat. Mus., XIV, 1891, p. 37.
Henonemus punctatus Eigenmann, Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 401.
Habitat.-Canclos, Ecuador; Santarem, Brazil.
Mr. Haseman collected the following specimens:
7083, C. M., fourteen, largest SS mm. Santarem, Dec. 9, 1909.
7544, C. M., four, $72-90 \mathrm{~mm}$. San Antonio, Rio Madeira, Nov. 3, 1909.


Fig. 23. Itenonemus punctatus (Boulenger). After Boulenger.
Head $5.5-6$; depth $6.5-7$; D. 10 or 11 ; A. S; P. 6 ; cye 4 in the head; width of the head 1.2 in its length; operele with two spines, interopercle with four in the main row, of which the upper is much larger, two in the second row; three rows of movable teeth in the lip of the upper jaw, the rows close together, the teeth minute,


Fig. 24. Henonemus punetutus (Steindachner). A, operele with its two spines; B, pre-operele with its spines; $C$, half of the premaxillary with its teeth.
except for the middle ones of the imner series, which are much larger, similar to those in the premaxillary of Vandellia; four rows on the premaxillary, of which the three outer rows are similar to, but a little larger than, the labial teeth; the teeth of the imer series are pressed together, broad, bent toward the middle line near the tip and then are abruptly bent backward and inward, then outward; about fifty teeth in the imner row on each side, about seventy-five in the next row; five rows of teeth in the lower jaw, the outer series labial, those of the next three rows minute, recurved hooks, those of the innermost scries like those of the inner series of the upper jaw; eye large, without a free orbital rim; posterior nares in a line with the anterior margin of the eye, much closer together than the anterior; no nasal barbel; maxillary barbel broad at base entirely concealing the very minute second barbel.

Axillary gland large, the pectorals considerably shorter than the head; distance of origin of dorsal from caudal $1.5-1.75$ in its distance from the snout; origin of anal under or behind the last dorsal ray; back with numerous small spots; sides with a row of much larger spots; lower caudal lobe dark toward tip, base of the fin spotted like the sides, upper lobe free from chromatophores toward its tip, a few spots along lower margin of caudal peduncle; dorsal with spots on its basal half.

## 3. Henonemus taxistigmus (Fowler)

Ochmacanthus (Cobitoglanis) taxistigma Fowler, Proc. Acad. Nat. Sci. Phila., 1914, p. 268 (Rupumuni River).

Habitut.-Rupununi River, British Guiana.
Known from the type, 39344 A. N. S. P., 93 mm ., which I have had the opportunity to examine through the courtesy of Dr. H. W. Fowler.

Head 5.5 ; depth 6.5 ; D. 10 ; A. 7.5 ; P. 7 ; eye 3-3.33 in the head, width of head 1.1 , snout 3.25 , width of mouth 1.5 , interorbital 3.5 , pectoral 1.4, lower caudal lobe 1.17, caudal peduncle 2.5; lower barbel one-fifth as long as the upper; upper jaw with four series of teeth, upper lip with three, at least seven series in the mandible; pre-opercle with five or more spines; opercle with two smaller spines; origin of dorsal equidistant from tip of caudal and interopercle.


Predorsal region with about four series of irregular, dusky spots, upper surface
of head with similar spots, one marking the interopercular, another the opercular spines; a few median, dusky spots behind the dorsal; sixteen sharply defined, clusky blotehes along the lateral line increasing in size to the candal peduncle. Fins all pale or whitish, several obscure spots of dusky on dorsal, eaudal, and base of pectoral.
4. Henonemus intermedius (Eigenmann \& Eigenmann).

Stegophilus intermedius Eigenmann \& Elgenmann, Proc. Cal. Acad. Sci. (2), II, 1889, p. 54; Occasional Papers Cal. Acad. Sci., I, 1890, p. 343; Proc. U. S. Nat. Mus., XIV, 1891, p. 37.
Henonemus intermedius Eigenmann, Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 401 ; Ribeiro, Fauna Bras., IV (A), 1912, p. 230.
Habitat.-Headwaters of the Rio Araguay.
This species, found in a region intermediate between the localities where punctatus and maculatus are found, combines in a remarkable way the characters of those species.

Type, No. 9842, M. C. Z., one specimen, $S 0 \mathrm{~mm}$. Goyaz. Senhor Honorio.
Head 5.5 ; D. 9 ; A. 7 ; cye equals snout, 3.5 in the head; mouth large, upper lip with two series of teeth, premaxillary and mandible with four series of depressible teeth, those of the inner series enlarged at the tip; barbel shorter than eye; head a little longer than wide; opercle with two spines, interopercle with five or six clawlike spines

Elongate, compressed behind, depressed forward; head somewhat longer than wide, snout pointed; eye large, once in the snout, three and one-half times in the head. Mouth large. Lower lip not dilated. Origin of dorsal about cquidistant from tip of caudal and occiput; caudal emarginate; anal placed entirely behind the dorsal; origin of ventrals equidistant from bases of caudal and pectoral. Light brown; entire upper surface with rather large dark brown spots; a scries of larger dark spots along the middle line of the sides, the spots becoming larger towards the tail; caudal with a few, faint, dark spots.

Genus VIII. Pseudostegophilus ${ }^{33}$ Eigenmann \& Eigenmann.
Pseudostegophilus Eigenmann \& Eigenmann, Proc. Cal. Acad. Sci. (2), II, 1889, p. 54.

Type.-Stegophilus nemurus Günther.
This genus has the characters of Homodictus but has a deeply forked caudal.
${ }^{33} \psi$ evóns $=$ false; Stegophitus, the name of a related genus, see p. 353, from $\sigma \tau^{\prime} \gamma o s, \tau o=a r o o f$, and фìдos, $\dot{o}=a$ lover.

1. Pseudostegophilus nemurus (Günther). (Plate XLIV, fig. 5.)

Stegophilus nemurus Ciünther, Proc. Zoöl. Soc., London, 1869, p. 429. (Peruvian Amazon.)
Pseudostegophilus nemurus Eigenmann \& Eigenmann, Proc. C'al. Acad. Sci. (2), II, 1889, p. 54 (Marañon or Ucayale) ; Occasional Papers Cal. Acad., Sci. I, 1890, p. 341 ; Proc. U. S. Nat. Mus., XIV, 1891, p. 37 ; Eigenmann, Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 400.
Habitat.-Upper Amazon, Rio Mamoré.
7547 a-f, C. M., 63-78 mm. Rio Mamoré. Sept. 19, 1909. J. D. Haseman.
Head 5; depth 6-6.5; D. 9 ; A. 7 ; P. 6; eye 4-4.5 in the head, less than snout or interorbital; maxillary barbel about as long as the eye, lower barbel very minute. Five rows of teeth on the upper lip, four in the upper jaw, six rows in the lower jaw and lip; gill-membrane not forming a fold across the isthmus; eight or nine spines on the interoperele and opercle; pectoral a little shorter than the head; origin of ventrals about equidistant from tip of snout and tip of middle caudal ray (its base in a specimen in the Mus. (Comp. Zoöl.) ; origin of anal behind the dorsal, the distance of the base of its last ray from the base of the middle caudal ray four and onehalf in the length; caudal deeply forked, the lobes pointed, the upper lobe longer than the lower; distance of origin of dorsal from base of middle caudal rays 1.5-1.6 in its distance from the snout; a dark shade across the head between the eyes, another between the opereles, four bands across the back and sides about equal to the interspaces, the margins of the bands darkest; lower caudal lobe and tip of the upper black.

Cienus IX. Homodnetus ${ }^{34}$ Eigemmann \& Ward. (Plate XXXVII.)
Homodicetus Eigenmann \& Ward, Amals Carnegie Mus., IV, 1907, p. 117, pl. XXXIV, figs. 2 and 3 (unisitsi).
Type.-Homodictus anisitsi Eigenmann \& Ward.
Operele with four or five spines directed upward and backward, interoperele with more, directed downward and backward; cye 3.5-5 in the head. Otherwise like Henonemus.

> Key to the Species of Homodiatus.
a. Caudal slightly emarginate, oblique; accessory rays numerous; origin of dorsal equidistant from tip of caudal and eye; origin of ventrals equidistant from snout and caudal; D. 8 ; A. S; back and sides with chromatophores, hut without distinct spots; middle caudal rays black.

1. anisitsi Eigenmann \& Ward.
${ }^{34}$ інобioutos $=$ living or eating with others. In allusion to the known parasitic habits of some of its relatives.

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aa. Caudal forked or deeply emarginate, accessory rays few, inconspicuous; origin of dorsal a little nearer tip of snout than tip of upper caudal lobe, or the reverse; origin of ventrals equidistant from base of caudal and the eye, or a little nearer the former; D. $10 ;$ A. 7 ; baek and sides with eonspieuous spots unsymmetrically distributed, sometimes in part arranged as a median series; a spot at base of eaudal, tips of caudal lobes black 2. maculatus (Steindachmer).

1. Homodiætus anisitsi Eigenmann \& Ward. (Plate LVI, figs. 3 and 5.) ${ }^{35}$

Homodiatus anisitsi Eigenmann \& Ward, Ann. Carnegie Mus., IV, 1907, p. 117, pl. XXXIV, figs. 2 and 3 (Villa Rica); Eigenmann, Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 401.
Habitat.-Villa Rica, Paraguay.
Known only from the type in the collection of Indiana University.
10155, I. U. M., of, 43 mm ., the type. Small creek at Villa Rica, Paraguay. Anisits.
Head 6.5 ; depth 5.75 ; D. 8 ; A. 8 ; eye equals snout, 3.5 in the head, about equal to interorbital; head nearly as wide as long; operele with about four spines, interopercle with six; the barbel shorter than the eye, the immer barbels much smaller; upper jaw and lips each with about four distinct series of teeth; those on the lips freely movable; the teeth narrow, more or less spoon-oar-shaped, those of the inner series slightly larger; lower lip without teeth, three series of teeth on the jaw.

Axillary gland very large; origin of dorsal equidistant from tip of caudal and posterior margin of the eye; caudal slightly emarginate, the upper lobe longest; origin of anal under end of dorsal; ventrals reaching vent, which is equidistant from tip of mouth and tip of caudal, origin of ventrals equidistant from snout and caudal. Accessory rays numerous.

In alcohol uniformly pale. The fresh specimen preserved in formalin was strawcolored, the back with numerous large, conspicuous, stellate, black chromatophores, and many more smaller, much less conspicuous, brown ones; sides with a few small, stellate, black, chromatophores, gradually giving rise to a regular series along the middle of the tail; a dusky streak along the sides between the myotomes of the body and the thin covering of the abdominal cavity; a small, black spot at the base of the middle candal ray; middle caudal rays dark, becoming intensely black toward tip; oblique bars extending from the end of the second ray below median dark one downward and forward to the tip of the lower caudal fulcra and then as a black line forward along the tips of the fulcra; another one like it in all respects from the tip of the second ray above the median dark one upward and forward to the tip of the caudal fulcra and then forward along their tips as a black line; remaining fins more or less dotted.

[^11]Alimentary canal straight, without convolutions or bends, the thin-walled stomach lying lengthwise and giving rise to a short, thin intestine, which merges into the much longer and larger, but thin-walled, large intestine which appears to be fillect with minute grains of sand.
2. Homodiætus maculatus (Steindachner).

Stegmphilus muculatus Steindachner, Denk. Ak. Wiss., Wien, XLI, 1879, p. 25, IV, fig. 2 (La Plata); Eigenmann \& Eigenmann, Proc. Cal. Acad. Sci. (2), II, 1889, p. 54; Occasional Papers Cal. Acad. Sci., I, 1890, p. 343; Proc. U. S. Nat. Mus., XIV, 1891, p. 37.
Henonemus maculatus Eigenmann, Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 401.
Habitat.-La Plata, in Province Buenos Aires; Uruguay Basin.
Known from the type, a specimen 105 mm . long, and
$7545 a-d$, C. M., 67-69 mm. Uruguayana, Feb. 6, 1907. J. D. Haseman.
7546a-c, C. M., 64-70 mm. Cacequy. Feb. 2, 1907. J. D. Haseman.
Head $5.75-6.75$; depth $6-9 ;$ D. 9 ; A. 7 ; P. 6 ; cye $3.66-4$ in head, equal to snout or interorbital; maxillary barbel filamentous, equal to the eye, the inner barbel much smaller; seven series of teeth in the upper jaw and lip, five in the lower; about seven, graduate, opercular spines, about nine larger interopercular spines; gillmembrane forming a free fold across the isthmus; anal behind the dorsal. In the type, a series of spots along the back, another row of spots along the middle of the sides; two or three rows of smaller spots between the two; base of caudal with a dark cross-bar, several small spots along the upper edge of the caudal; tips of the caudal dark spotted.


Fig. 26. Ifomodietus maculatus (Steindachner). After Steindachner.

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In the specimens collected by Haseman the color-marking is less regular, the sides and back with unsymmetrically placed spots, largest on the caudal peduncle, smallest on top of the head, sometimes arranged in a series along the middle of the sides; the spot at the base of the caudal largely above the middle.

Genus X. Stegophilus ${ }^{36}$ Reinhardt. (Plate XXXVII.)
Stegophilus Reinhaldt, Vidensk. Meddel. Naturh. Foren., Kiöbenhavn., 1858 (1859), p. 79, pl. II.

Type.-Stegophilus insidiosus Reinhardt.
No nasal or mental barbel, lower barbel at angle of mouth excessively minute, a minute dermal flap below the lower barbel; mouth very wide, inferior; eye large, superior; posterior nares between the front parts of the eyes; opercle and interopercle with several spines; gill-opening narrow, about a third as wide as the mouth, in front of the pectoral, the membrane not forming a free margin; first pectoral ray not produced in a filament; origin of ventral one and a half to two times as far from snout as from caudal; caudal rounded, not greatly contracted at base, the accessory rays not conspicuous; origin of dorsal behind the vertical from the origin of the ventrals; teeth very numerous, in regular series, those in the middle of the upper jaw larger than the others.

## 1. Stegophilus insidiosus Reinhardt.

Stegophilus insidiosus Reinhardt, l.c., p. 79-97; Günther, Cat. Fishes Brit. Mus., V, 1864, p. 276; Lütken, Velhas Flodens Fiske, p. 15; Vidensk. Selsk. Skr. (5), Affl. XII, 1875, p. 135, and I, text figures 1-3 (Rio das Velhas); Eigenmann \& Eigenmann, Proc. Cal. Acad. Sci. (2), II, 1889, p. 55; Occasional Papers Cal. Acad. Sci., I, 1890, p. 344 ; Proc. U. S. Nat. Mus., XIV, 1891, p. 37 ; Eigenalann, Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 400.
Habitat.-Parasitic in large fishes (Pseudoplatystoma orbigniamum = coruscans) of the San Francisco basin and free on sand bars of the upper San Francisco basin. 7551, C. M., one, 32 mm . Opposite Januaria. Dee. 12, 1907. Haseman.

This example is the first one secured since Reinhardt obtained his specimens from the gill-chamber of a large catfish, Pseudoplatystoma. Haseman took his specimen on Dec. 12, 1907, from the sandy shore of an island in the Rio San Francisco, in front of the town of Januaria. If this specimen is really identical with those secured by Reinhardt from the same river basin, Stegophilus appears to have the general habit of members of the family of burrowing in sand as well as the peculiar habit of entering the gill-chambers of other fishes. This double, Jekyl and

[^12]Hyde, habit of Stegophitus lends probability to the reported habit of Vandellia of entering the urethre of bathers. For an account of the habit of the species see page 267.


Fig. 27.. Stegophilus insidinsus Reinhardt. (After Lütken.)
Head about six times in the length; D. 8; A. 7; P. 7; cye about equal to snout or interorbital, four times in the head; maxillary barbel equal to half the width of the mouth, extending to the interopereular spines, lower barbel about four-tenths as long; a thin, narrow membranous flap below the lower barbel; head flat below, its width equal to its length less the opercular spines.

This specimen has hardened in the alcohol and it is not possible to describe the details of the teeth.

Ten or eleven hooks in two series, on the interopercle, directed downward and backward, eleven or twelve thorns on the operele in three or four irregular series, increasing in size from the minute anterior ones to the strong posterior one.

Pectoral about as long as the head without the snout; origin of ventrals equidistant from base of caudal and tip of pectoral; distance between origin of dorsal and base of middle caudal rays 2.33 in its distance from the snout, distance between last anal ray and base of caudal 6.5 in the length; caudal rounded, ventral accessory rays inconspicuous, a few prominent dorsal accessory rays.

No color-markings.

## Cienus XI. Acanthopoma ${ }^{37}$ Lütken. (Plate XXXVII.)

Aernthopoma Lütren, Vidensk. Meddel. Naturh. Foren. Kijöbenhavn, for 1891, 1892, p. 53, fig. (annectens).
Like Stegophitus, the gill-membranes forming a free fold across the isthmus.
${ }^{37}{ }_{a} \kappa \alpha \nu \theta_{\text {os }} \dot{\partial}=$ spine $; \pi \hat{\omega} \mu \alpha, \tau \dot{\sigma}=$ opercle.

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1. Acanthopoma annectens Lütken.

Acanthopome annectens Lütken, l. c. (Huallága); Eigenmann, Ann. Carnegie Mus., IV, 1907, p. 119; Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 401. Habitat.-Huallaga.
Known from the type 100 mm . long in the eollection of Prof. R. Leuckart. Anterior part, especially the head, depressed; head parabolic; eyes not large; distance between anterior nares twice the distance between the posterior, neither with a barbel; a group of four to six large and some small spines on the opercle; another larger group, ten to twelve, on the interoperele; mouth inferior; upper jaw with six to seven very regular rows of very small teeth; in the lower jaw are "naeppe mere end en enkelt Roekke telstede." Free margin of the gill-membrane begins behind the interopercle and is continued across the isthmus without uniting with it.


Fig. 25. Acanthopoma annectens Lütken. (After Lïtken.)
Origin of ventrals equidistant from bases of caudal and pectoral, or tip of eaudal and the mouth; origin of dorsal nearly twice as far from snout as from base of caudal; origin of anal under end of dorsal; caudal slightly emarginate; back with obscure spots.

Called annectens to indicate its supposed position between the Pygidiinæ and Stegophiline.

Lütken says it is nearest Henonemus microps = macrops?
Genus XII. Ochalacanthus ${ }^{38}$ Eigemmann. (Plate XXXVII.)
Ochmacanthus Eigenmann, Mem. Carn. Mus., V, June, 1912, p. 213.
Gyrinurus Riberro, Comm. Linhas Telegraphicas Estrategicas de Matto-Grosso ao Amazonas, Amnexo No. 5, Sept., 1912, p. 27, pl. with three figures. Type.-Ochmacanthus flabelliferus Eigenmann.
${ }^{38}$ ö $\chi \mu \alpha$, тó $=$ a hold; äк $\alpha \nu \theta_{\text {os }}, \dot{o}=$ a spine.

No nasal or mental barbels; lower barbel at angle of mouth minute or well developed; mouth very wide, inferior; cye large, superior; posterior nares between the anterior margins of the eyes; gill-opening very small; first pectoral ray not spinous, not produced in a filament ; accessory caudal rays very numerous, the eaudal greatly contracted at base; origin of anal behind that of the dorsal; tecth very numerous, in regular series, none on the lip of the upper jaw.

Key to the Species of Ochmacanthus.
a. Naxillary barbel reaching pectoral; origin of dorsal equidistant between tip of eaudal and snout or nearer caudal; accessory caudal rays lighest near the middte; distance between last anal ray and caludal two in its distance from the snout. (Gyrinurus)............. 1. batrachostoma (Ribeiro).
aa. Maxillary barbel about as long as the eye, reaching tip of interopercular spines; origin of dorsal much nearer tip of caudal than snout; accessory caudal rays graduate to the caudal into which they gradually merge. (Ochmactuthus).
$b$. Distance between last anal ray and caudal $4-4.5$ in the length; origin of dorsal in advance of urigin of anal; ventrals not reaching anal; gill-opening extending from the operele to behind the middle or lower part of the opercular spines ...................2. reinhardti (Steindachner) bu. Distance between last anal ray and caudal three in its distance from the snout; origin of dorsal over origin of anal, ventrals reaching anal; gill-openings confined to the region between the interopercular and opercular spines
3. flabelliferus Eigenmann.

1. Ochmacanthus batrachostoma (Ribeiro). (Plate LV, figs. 1-3.)

Gyrinurus batrachostoma Ribeiro, l. c. (S. Luiz de Caceres.)
Habitat.-Upper Paraguay.
Known from the type, a specimen 32 mm . long, and
7553 , C. M., about 31 mm . Puerto Suarez, swampy shore of big bay between Brazil and Bolivia. May 7, 1909. Haseman.
7554, C. M., 30 mm . Rio Jaurú, twenty-eight miles ahove its mouth at Campos Alegre, thirty miles sonthwest of Caceres. June 2, 1909. Haseman.
Head 5.5-6.5; depth 6.5-9; D. 10-12; A. S-9; P. 4; eyes superio-lateral, three or four in the head, longer than the snout, about equal to the interorbital; maxillary barbel reaching axil of pectoral, the lower one to the opereular spines; head as. broad as long; six to eight opercular spines arranged in a group; interopercle with about five to eight spines in one or two series; teeth conical, in three parallel series; body depressed in front, compressed behind; dorsal and anal rounded; dorsal behind the ventrals, its origin equidistant from tip of snout and tip of caudal in the figure of the type, its distance from the caudal 1.3-1.5 in its distance from the snont in the specimens enumerated above; anal partly under dorsal, distance of its last ray from the caudal about 3.5 in its distance from the caudal in the specimens at hand; caidal mimute, rounded, hidden in the accessory rays which are greatly
developed into fins like those of a larval frog; everywhere except on the belly spotted.
Twenty-one vertebree behind the anal.
The type was eaught among water-weeds (Eichomea azurea).
2. Ochmacanthus reinhardti (Steindachner). (Plate LV, fig. 4.)

Stegophilus reinhardti Steindachner, Flussf. Südam., IV, 1882, p. 2S, pl. VI, fig. 1 (Lake Manacapurú; Rio Iça; Montalegre; Teffé; Tabatinga); Eigenmann \& Eigenmann, Proc. Cal. Acad. Sci. (2), II, 1859, p. 55; Occasional Papers Cal. Acad. Sci., I, 1890, p. 344 ;Proc. U. S. Nat. Mus., XIV, 1891, p. 37 ; Eigenmann, Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 401; Ribeiro, Fauna Bras., IV (A), 1912, p. 401.
Habitat.-Amazons.
7552, C. M., 38 mm . Amazon, at upper end of island four miles above Santarem. Dec. 9, 1309. Haseman.
$7555 a-b$, C. M., $35-46 \mathrm{~mm}$. Igarape de Jaura, entering R. Tapajos two miles above Santarem. Dec. 11, 1909. Haseman.
Head 7; D. 11-13 (9 or 10 developed rays) ; A. 10-11 (8 or 9); P. 6, partly adnate; eye equals snout, less than interorbital, entirely in the anterior half of the head, $4-5$ in the head; maxillary barbel reaching interopercular spines, the lower barbel a third or fourth as long; 8 or 9 interopercular spines, 9 to 12 opercular; width of head equal to its length. Three series of teeth in the upper jaw, those of the inner series close set, much more numerous than those of the outer series, the teeth of the outer two series at the midde of the mouth a little longer and more slender than the rest; lower jaw with two complete series of teeth, the inner series similar to inner series of the upper jaw, those of the outer series larger, fewer, and much more movable than those of the inner, about fifteen in the outer series, about forty in the inner; four inereasingly shorter series from the inner series outward near the middle of the jaw.

A prominent pectoral pore, pectoral equal to the head or to the head without the snout. Origin of ventrals equidistant from bases of caudal and pectoral or a little farther forward, distance between last anal ray and caudal 4-4.5 in the length; distance between origin of dorsal and base of caudal 1.75-2 in its distance from the snout; caudal rounded, with many prominent aceessory rays.

Back gray, sides and fins mottled.
3. Ochmacanthus flabeliiferus Eigenmam. (Plate LV, fig. 5.)

Ochmacanthus flabelliferus Elgenmann, Mem. Carnegie Mus., V, 1912, p. 213.
Habitat.-Essequibo basin.

1729, C. M.; 12111, I. U. M., type and paratypes, three, $33-35 \mathrm{~mm}$. (Fonawaruk.)
Head 5.33 ; depth 7 ; D. 8 ; A. 7 ; eye 1 in snout, 3.75 in head, 1 in space between the eyes. Width of head equal to its length; snout semicircular in outline, the head depressed; mouth very wide, its width equal to the length of the head less half the snout; upper jaw with three series of teeth; teeth of the tro outer series conieal, those of the imner series broad, removed from the others, forming a solid palisade; no labial teeth; lower jaw with an outer series of long, curved, claw-like teeth in the lip, and four series in the jaw, of which the first is short, near the middle, the second extends farther to the sides, the third is longest, extending from the middle to the side of the jaw, the fourth is shorter again and confined to the sides, not reaching the median line of the jaw. Interoperele with nine claw-like erectile spines; operele somewhat prolonged, carrying a bunch of nine spines similar to those of the preoperele ahove and behind the gill-opening. Gill-opening small, entirely above the level of the middle of the pectoral; outer maxillary barbel about as long as the eye, the inner one minute. Pectorals partly adnate; ventrals small, free, reaching anal; dorsal about equal to the anal and but slightly farther forward.
"Light, with numerous chromatophores more or less aggregated in places; a black spot on base of caudal."

The only specimens known were killed with hiari poison in a small pool of back-water from the Essequibo.

Genus XII. Vandellia ${ }^{39}$ Cuvier \& Valenciennes. (Plate XXXVIII.)

## Genus XIII. Urinophilus Eigemmann.

Vandellia Cuvier \& Valenctennes, Hist. Nat. Poiss., XVIII, 1846, p. 386, pl. 547.

Type of Vandellia.-V andellia cirrhosa Cuvier \& Valenciemes.
Long, slender fishes with small inferior mouth; a few teeth in a single series in the middle of the upper jaw; peculiar, claw-like teeth on the end of the maxillary in some species, probably all of them; teeth on the mandible in some species, none in other species; the mandibular rami not meeting, separated by a wide membrane; opercular spines directed obliquely upward and backward, interopercular spines directed downward and backward; gill-opening small; no nasal or mental barbels, the lower of the barbels at angle of mouth very minute; first pectoral ray not prolonged in a filament; ventrals very much nearer to caudal than to tip of snout; origin of the anal behind that of the dorsal.
${ }^{39}$ In honor of Domingo Vandelli, professor of natural history at Lisbon, who sent the types of the genus to Lacépè le.

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There are two generic types contained in the genus as here understood. One of the two genera has teeth on the mandibles and is represented by $V$. stemgumen at least; the other genus lacks teeth in the mandible, and plazai and hasemami at least belong to this genus. I do not know whether the type of Vandelliu belongs to the one or the other of the genera. The new one may be named Urinophitus. The type is to be selected after the structure of the mandible in I'andellia cirrhosa, the type of Vandellia, has been examined.

The dentition of the Vandellime is very peculiar. There are one or two series or a patch of pointed teeth in the center of the upper jaw. They are immediately below the center of the ethmoid at its anterior end, in other words, in the region occupied by the premaxillary in related forms. The bones are so thin and the fish so small, that it is difficult to determine all of the outlines of the bones, or to determine the identity of all of the bones. The bone on which these teeth are inserted is, in all probability, the premaxillary. The lateral points of the ethmoid are forked, and dovetail into the forked ends of maxillaries somewhat after the fashion of the two hands locked into each other between the thumbs and fingers. On the distal half of the maxillary of Vandellice there are from two to four comparatively large and very peculiar "claw-teeth," arranged like overlapping shingles, the outermost one being next the bone, the second from the end overlapping this and so on to the proximal one. The individual teeth consist of a flat, oval disk, from the upper proximal comer of which the tooth proper points toward the end of the bone. The bone touches the palatines proximally and the maxillary barbel is joined rather firmly to the end of it, all of which indicates that this bone is the maxillary. In Branchioica only one or two teeth of this sort are present, but between them and the ethmoid there is a series of slender, pointed teeth, similar to those on the premaxillary.

Catfishes with teeth on the maxillaries are very unusual. Outside of the Vandelliince, teeth are only found on the maxillary in Diplomyste of the Diplomystidea of Chile.

Covering the end of the maxillary and joined to the dorsal surface of the base of the barbel is a thin, comma-shaped bone, which may be the nasal.

Teeth, such as those described on the maxillary, have so far been noticed in Vandellia hasemami, sanguinea, and plazai. V. cirrhosa and V. wieneri have not been examined in this respect. Teeth like these are found in another member of the family, Parciodon (compare figures 21 and 34-35).

In Paravandellia and Branchioica the "claw-teeth" of the proximal part of the maxillary are replaced by slender, pointed teeth, and there are more than one
series of teeth on the premaxillary. In Branchioica a "claw-tooth" is present at the end of the maxillary.

The rami of the lower mandibles of the V'endellime seen from below are elongate triangles, converging forward, but not joined, in fact, not meeting in the center. Teeth may or may not be present in the lower jaw. When present, they are recurved, pointed, in two series at the end of the jaws, in apposition to the maxillary tecth.

The alimentary canal is a simple, straight tube, of nearly miform diameter, evidently greatly distensible.

## Key to the Species of Vandelila.

a. Mandible without teeth, thorn-like teeth at end of maxillary of I. plazai and hasemani. (Neither mandible nor maxillary examined in $V$. eirrhosa and wiencri.)
b. Caudal truncate or slightly emarginate.
c. D. 8-9; A. 9-10; P. 6; depth 9; premaxillaries with five to eight teeth; maxillary barbel two in the head; eaudal slightly emarginate, the lobes rounded, equal; peetorals longer than the head.........................................irrhosa Cuvier if Valenciennes.
er. D. 9 ; A. S; P. 7 ; depth 12 ; premaxillaries with five to nine teeth; maxillary barbels less than half the length of the head; catdal emarginate, the lobes rounded; pectorals as long as the head.
2. plazai C'astelnau.
b. Caudal forked; D. 11; A. 10; P. 6; 1epth 7-8.
d. Premaxillaries with nine teeth; mouth wide, angle of gape nearly opposite the maxillary barbel; maxillary barbels about 3 in the head; distance between the origin of the dorsal and origin of the caudal 2.75 in the distanee of the dorsal from the snout; peetorals shorter than the head
3. wieneri Pellegrin.
dd. Premaxillaries with about six teeth; mouth small, the angle of the gape far in advance of the lase of the barbel; maxillary barbel 2-2.5 in the licad; distance between origin of dorsal and base of middle caudal rays two and a quarter to two and one-half in its distance from the snout; peetoral about equal to the length of the heal.
4. hasemani Eigenmann,
aa. A pateh of minute teeth on each mandille; one or iwo claw-like teeth on the end of the maxillary, just in front of the barbels; caudal truncate; D. 11; A. 8; P. ©; premaxillaries with five teeth; maxillary barbel $t w o$ in the head; distance between origin of the dorsal and the origin of the caudal 2.8 in the distance of dorsal from the snout; peetorals little shorter than the head..5. sanguinea Eigenmann.

## 1. Vandellia cirrhosa Cuvier \& Valenciennes.

Vandelliu cirhosa Cuvier \& Valenciennes, Hist. Nat. Poiss., XVIII, 1846, p. 386 , pl. 547 ; Castelnau, Anim. Amér. du Sud, 1855, p. 51, pl. 28, fig. 2 (Brazil); Günther, Cat. Fishes Brit. Mus., V, 1864, p. 277; Eigenmann \& Eigenmann, Proc. Cal. Acad. Sci. (2), II, 1889, p. 55 (Hyavary); Occasional Papers Cal. Acad. Sci., I, 1890, p. 345; Proc. U. S. Nat. Mus., XIV, 1891, p. 37 ; Boulenger, Proc. Zoöl. Soc. Lond., 1897, pp. 901 and 920, Trans. Zoöl.

Soc. Lond., XIV, 1898, p. 426 ; Jobert, Archiv. Parasit, I, 1898, p. 494 ; Pellegrin, Bull. Soc. Philom. Paris (10), I, 1909, p. ? (Apuré, Manáos); Eigenmann, Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 401 ; Ribeiro, Comm. de Linhas Telegraphicas Estrategicas de Matto-Grosso ao Amazonas, Annexo 5, 1912, p. 30 (Manáos).
Habitat.-Amazon and Orinoco basins; Rio Jurua; Hyavary ; Manáos; Apuré.
This fish, the bad repute of which is widespread (see page 265) in South America, is represented in Museums by only the few specimens in the following list, in part copied from Pellegrin:

Jardin des Plantes, Paris, three, locality? Vandelli.
Jardin des Plantes, Paris, one, Apuré. Geay.
Jardin des Plantes, Paris, two, Manáos. Anthony.
Mus. Comp. Zoöl., Cambridge, oné, $40 \mathrm{~mm} .$, Hyavary. Bourget.
British Mus., London, ? many, Jurua. Bach.
Mus. Nac. Rio de Janeiro, one, 94 mm ., Manáos. Ribeiro.


Fig. 29. Tandellia cirrhosa Cuvier \& Valenciennes. (After Cuvier \& Valenciennes.)
Head $8-10.5$ (9-11.5 including the caudal) ; depth 9 ; D. $8-9 ;$ A. $9-10$; P. 6. Head slightly longer than wide; cye less than 3 in the head, greater than the snout; six to ten spines on the opercle, five to ten on the interopercle; five to eight teeth on the premaxillary; origin of dorsal twice as far from tip of snout as from margin of caudal; dorsal partly over_anal.
2. Vandellia plazai Castelnau. (Plate LIII, fig. 3.)

I'andellia plazaï Castelnau, Anim. Amer. du Sud, Poissons, 1855, p. 51, pl. 2ß̄, fig. 1 (Ucayale); Vailhant, Bull. Soc. Philom. (7), IV, 1880, p. 159 (Calderon); Eigenmann \& Eigenmann, Proc. Cal. Acad. Sci. (2), II, 1889, p. 55 (Lake Hyanuary) ; Occasional Papers Cal. Acad. Sci., I, 1890, p. 345; Proc. U. S. Nat. Mus., XIV, 1891, p. 37; Pellegrin, Bull. Soc. Philom. Paris (10), I, 1909, p. ? (Calderon) ; Eicenmann, Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 401; Ribeıro, Comm. de Linhas Telegraphicas Estrategicas de Matto-Grosso ao Amazonas, Annexo 5, 1912, p. 30 (Manáos).

## $V^{\top}$ andellia plaze Günther, Cat. Fishes Brit. Mus., V, 1S64, p. 277.

Habitat- Middle and Upper Amazon basin; Ucayale, Calderon; Lake Hyanuary.

This species also is known from but few specimens, as follows:
Jardin des Plantes, Paris, ? Ueayale. Castelnan.
Jardin des Plantes, Paris, one, Calderon. Jobert.
Mus. Comp. Zoöl., Cambridge, Mass., one, $125 \mathrm{~mm} .$, Lake Hyanuary. Bourget.
Mus. Nae. Rio de Janeiro, one, 67 mm ., Manáos? Ribeiro.
7541, C. M., one, 66 mm. Dec. 9, 1909. Santarem. Haseman.
It is prineipally distinguished by its more elongate form.


Fig. 30. V'undellia pluzui Castelnau. Carn. Mus., No. 7541.
Head $9-11$ (10-12 in the total length); depth 12-15.3 in the total length; D. $9-10$; A. S-9; P. 7 ; twelve to sixteen opereular spines in 3 or 4 rows, seven or eight on the interoperele; head more rounded than in cirrhosa; barbel less than half the length of the head: pectoral as long as the head; 8 or 9 teeth in the upper jaw.

## 3. Vandellia wieneri Pellegrin.

I'andellia wieneri Pellegrin, ( '. R. Ac. Sc., November 29, Vol. 149, 1909, 1. 1016;
Bull. Soc. Philom. Paris (1), X, 1909 , p. 199 , page of reprint 3 , figure in the

EIGENMANN: THE PYG1DIlDA, A FAMILY OF SOUTH AMERICAN CATFISHES. 363 text; Mission Gćodesique de l'Equateur, XII, 1912, p. 2, p. 10, pl. I, fig. 2, near the mouth of the Rio Misahually.
Habitat.-Rio Napo, Ecuador.
This species is known from the type. It is distinguished by its short body, short barbel, and forked tail.
A.9934, Paris Museum, one, 92 mm . Rio Napo near the mouth of the Misahually,

Ecuador. Charles Wiener.


Fig. 31. Vandellia wieneri Pellegrin. (After Pellegrin.)
Head over 7 ; depth 7 ; D. 11; A. 10; P. $6 ; 9$ teeth; lower jaw incised in middle, without teeth; maxillary barbel about three in the head; eye two in the snout; fifteen opercular spines in four series, directed obliquely upward and backward; seven or eight interopercular spines in two rows; dorsal about two and three-fourths times nearer caudal than snout; ventrals a little in advance of the last third of the body; caudal peduncle 2.5 as long as high. Named for the collector, Mr. Charles Wiener.


Fig. 32. Fandellia wieneri Pellegrin. (After Pellegrin.)

## 4. Vandellia hasemani Eigenmann. (Plate XVIII, fig. 3.)

7542, C. M., type, 72 mm .; $7543 a-b$, C. M., paratypes, 68 and 69 mm . Rio-Mamoré. Haseman.
Evidently similar to V. wieneri. Head 8-8.5; depth S; D. 11; A. 10; P. 6. Five or six teeth in the premaxillaries, two thorm-like teeth on the distal part of the anterior face of the premaxillary, two or three more slender teeth on the distal part of the lower face of the premaxillary; mandibular rami without teeth, widely separated from each other, the membrane between the two rami but little emarginate; angle of gape about halfway between the premaxillary and the barbel; maxil-
lary barbel 2-2.5 in the length of the head; lower barbel minute; about ten interopercular thoms, fifteen or more on the opercle; broad, free, fleshy lohes behind the opercular and pre-opercular spines; gill-openings about half as wide as the mouth;


Fig. 33. I'andellia hasemani Eigenmann. Type, No. $7543 a$, Carn. Mus., 72 mm .
eye entirely in the anterior half of the head; the posterior nares nearly as large as the cyes and between the anterior halves of the latter, anterior nares. with a short flap; pectorals about equal to the length of the head; origin of ventrals equidistant


Fig. 34. Vandellia hasemani Eigemmann. A, skull from above; B, hyomandibular and opercular apparatus; $C$, end of ethmoid and premaxillary tecth from in front, 1 , premaxillary; 2 , ethmoid; 5 , frontal; 6 , sphenotic; 7, pterotic; S, supravecipital; 9, epiotic; 10, supraclavicle; 11, parapophysis of coaleseep vertebre; 12, maxillary; 13, palatine; 14, metapterygoid; 15, quadrate; 16, preoperele; 17, interoperele; 18, opercle; 19, hyomandibular.
from tip of caudal and eye or opercle, reaching a little beyond the anus; origin of anal under middle of dorsal; distance between anal and base of middle caudal rays $4.5-5.25$ in the length; caudal forked for about two-ninths of its length; origin of

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dorsal over the tips of the ventrals, distance of origin of dorsal from caudal 2.25-2.5 in its distance from the snout.

Back and basal part of caudal truncate.


Fig. 35. Vandellia hasemani Eigenmann. A, Left premaxilliry from below, with two functional and two relay teeth. $B$, left premaxillary of another individual with four teeth. $C$, the same, looking at the edge of the teeth. $D$, premaxillary from below.

## 5. Vandellia sanguinea Eigemmann. (Plate LIII, fig. 2.)

Vandellia semguinea Eigenmann, Proc. Am. Philos. Soc., LVI, Jan., 1918, p. 701. 7082, C. M., type, 62 mm . San Antonio de Rio Madeira. Nov. 3, 1909. Hase-
man.
This species differs from the others of the genus V'andellia in having concealed teeth on the ends of the mandibles. It resembles them so much in other points that it naturally raises the question whether these struetures have not been overlooked in $V$. circhosa and wieneri. They cannot be seen without considerable effort. The species greatly resembles V. plazai. Mr. Haseman noted that the specimen was white (translucent?), the alimentary canal straight and gorged with blood.


Fig. 36. Vandellia sanguinea Eigenmann. No. 70s2, Carn. Mus. Type, 62 mm .

Head 11.66; depth 12 ; D. $4+8.5$; A. $3+7$; P. 7 ; nearly the entire eye in the anterior half of the head, a little more than four in the length of the head to the tip of the opercular spines. (The eye is too small in the drawings.)

Maxillary barbel extending to the tip of the interopereular spines, two in the head; the lower barbel minute, only about half a millimeter long as compared with the 2.5 mm . of the maxillary barbel; two flat, recurved teeth on the end of the


Fig. 37. Tandellia sanguinca Eigenmann. Left premaxillary, showing one of the concealed teeth.
premaxillary concealed just in front of the barbel; five premaxillary teeth graduated from the long middle one to the minute lateral ones; mandibles widely separated from each other with about five minute teeth; the teeth concealed by the lip; five spines in the main row of the interopercle, the middle ones very strong, directed backward, about five spines in supplementary rows; five spines in the main row of the opercle, about ten in supplementary rows; distance from origin of ventrals to base of middle caudal rays two times in its distance from the snout; origin of anal behind the origin of the dorsal, the last dorsal ray over the middle of the anal; distance between anal and base of middle caudal rays five and one-half times in the length; distance from origin of dorsal to base of middle caudal lays two and eighttenths times in its distance from the snout; caudal truncate, with numerous accessory rays. Translucent, the eyes black.

## Genus XV. Paravandellia ${ }^{40}$ Ribeiro. (Plate XXXVIII.)

Paravandellia Rıberno, Comm. Linhas Telegraphicas Estrategicas de MattoGrosso ao Amazonas, Amexo No. 5, Sept., 1912, p. 29.
Type.-Pararandellia oxyptera Ribeiro.
No nasal or mental barbels, one (probably two) barbels at the angle of the mouth; first pectoral ray not continued as a filament; gill-opening small; mouth inferior, with a band of teeth in the middle of the upper jaw and a single series laterally; no teeth on the mandible; ventrals much nearer tip of caudal than snout; opercular and interopereular spines separate from each other. Caudal forked ("fureada"). Ribeiro says that this genus may be considered between Stegophitus and Vandellia, having the general appearance of the former.

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## 1. Paravandellia oxyptera Ribeiro.

Paravandellia oxyptera Ribeiro, l. c.
Habitat.-Paraguay River near Caceres.
Head triangular, eight times in the length including the caudal; D. 12; A. 10; P. 7; dorsal behind the ventrals, partly over anal, both behind the middle of the body; origin of dorsal nearer tip of caudal than base of pectorals; eyes without a free margin, large, two and one-half times in head, equal to snout; maxillary barbet reaching at most to tip of interopercular spines; pectorals large, falcate, one-fourth longer than head, the first ray longest, the next rapidly graduate, the outer rays longer again; caudal forked, the upper lobe a little the longer; anal similar to the dorsal, under the last rays of the latter.

White, the eyes black
The single specimen of this genus and species known, 22 mm . long, was taken in the same locality in which the Ochmacanthus (Gyrmurus) batrachostoma was caught, among the "pseudo-rhyzomas de Agıa-pe" Eichornca azurea, in the margin of the Paraguay River near San Luiz de Caceres.

## Genus XVI: Branchiolca Eigenmanm. ${ }^{41}$

Branchioica Eigenmann, Proc. Am. Phil. Soc., LVI, Jan., 191S, p. 702.
Type.-Branchioica bertonii Eigenmann.
It is quite possible that this genus will, on direct comparison of specimens, prove a synonym of Pararandellia. It has the same gencral characters, but comes from the lower Paraguay, while Pararandellia comes from the upper. The present species was taken from a fish, while Paranandellia seems to be free swimming. It is quite possible that teeth will be found in Pararandellia at the end of the maxillary (premaxillary?) and on the mandibles when they are examined minutely. Paravandellia is said to have the caudal forked, while Branchioica has it subtruncate.

No nasal or mental barbels, two barbels at angle of the mouth, of which the lower is minute; first pectoral ray not spinous, not prolonged in a filament; gillopenings small, the membrane perfectly confluent with the isthmus; mouth inferior; two series of teeth in the front of the upper jaw, a single series of much smaller teeth laterad of these; maxillary with claw-like teeth at its end, just in front of the barbel and entirely concealed; two short series of teeth on the ends of the mandibles, opposite the lateral series of teeth of the upper jaw, the two rami of the mandibles not meeting; opercular and interopereular patches of spines separate from each other; caudal subtruneate.

[^14]The first specimen of this genus was received and deseribed several years ago. Both the specimen and description were forgotten, the latter never published. The two specimens 13950 I. U. M. were received much later and independently described.
2. Branchioica bertonii Eigenmann. (Plate XLIII, figs. 3-5.)

Branchioica bertoni Elgenmann, Proc. Am. Philos. Soc., LVI, Jan., 1918, p. 703. 13950. I. U. AI., type, 24 mm ., paratype about the same length over all, much curved. Taken from a large Characin, Piaractus brachypomus (Cuvier). Asunción, Paraguay. Collected by A. de W. Bertoni.
7545 , C. M., paratype, 24 mm . Puerto Bertoni, Alto Paraná, from the branchia of Piaractus brachypomus (Cuvier). Bertoni.


Fig. 35. Branchioica bertonii Eigenmann. a, mandible; $b$, left maxillary with its five teeth; $c$, portion of another maxillary, showing the proximal teeth only.

Head about 5.5; depth 5.5; D. 10; A. 7; P. 6; eyes superior, nearly the entire eye in the anterior half of the head, 3.5 in the head, about equal to the length of the snout, considerably larger than the interorbital; maxillary barbel extending to very near the interopereular spines, the lower barbel very minute; caudal peduncle slender, abdomen well rounded; premaxillary with two irregular series of slender, pointed teeth, those of the posterior series much the larger, about five in number, subequal, both series graduated from the larger ones nearer the center outward; laterad of the median series (on the premaxillary?) are four or five similar but smaller teeth, graduated from the larger proximal one; the rami of the lower jaw widely separated from each other, each with about five, recurved, pointed teeth in two series on its end, in apposition to the lateral series of the upper jaw; gill-opening minute, circular, gill-membranes perfectly confluent with the isthmus; opercle with a bunch of about twelve, subequal, upward directed spines; interopercle with about eleven curved, downward directed spines, arranged in two series; distance from origin of ventrals to candal 1.6 in its distance from the snout, origin of anal behind the origin of the dorsal; distance between anal and caudal about 5 in the length; pectoral falcate, the outer ray not prolonged as a filament, about as long as the head; origin of dorsal between that of the ventrals and anal, twice as far
from snout as from caudal; caudal narrow, obliquely rounded or subtruncate, with few inconspicuous fulera.

Translucent; eyes black; chromatopheres on the snout, along the back, along the base of the anal, on the base of the caudal, along the side of the abdominal cavity, and a few on the pectoral.

Genus XVII. Tridens Eigenmann \& Eigemmann. (Plate XXXIX.) Tridens Eigenmann \& Eigenmann, Proe. Cal. Acad. Sci. (2), I, 1889, p. 53.

Type.-Tridens melunops Eigenmann \& Eigenmann.
Anal long, with twenty or more rays, its origin in front of that of the dorsal; ventrals small, nearer to tip of snout than to base of eaudal; head greatly depressed, the eye lateral, infringing on the upper and lower surfaces; a series of fine labial teeth, stronger teeth in the jaws; gill-membranes united, forming a broad, free fold across the isthmus; no nasal or mental barbel, two maxillary barbels; operele and interoperele amed, the patches of spines separate.

The two species originally placed in this genus differ so greatly that they should probably be placed in separate genera. The specimens known are all very small, 27 mm . and less.

> Key to the Species of Tridens.
a. Deptl 13 ; head 9 ; D. 10-12; A. 20-25; opercle with three spines; barbels minute, scarcely evident; distance between origin of dorsal and tip of caudal three in the length; distance between origin of anal and tip of caudal two and five-tenths in the length; caudal rounded, without accessory rays.

1. melanops Eigenmann \& Eigenmann.
aa. Depth 6 ; head 6 ; D. $9 ;$ A. 22 ; opercle with 6 or more spines; maxillary barbel extending to the base of the pectoral; distance between origin of dorsal and tip of caudal two in the length; distance between origin of anal and tip of caudal less than two in the length; caudal emarginate; eye large, nearer end of opercle than tip of snout; first pectoral ray greatly produced.
2. brevis Eigenmann \& Eigenmann.
3. Tridens melanops Eigenmann \& Eigenmann. (Plate XLIII, figs. 1-2.)

Tridens melanops Eigenmann \& Eigenmann, Proc. Cal. Acad. Sci. (2), IT, 1889, p. 53 (Iça); Occasional Papers Cal. Acad. Sci., I, 1890, p. 339; Proc. U. S. Nat. Mus., XIV, 1891, p. 37; Eigenmann, Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 401.
Habitat.-Iça, near boundary between Brazil and Peru.
Known from the types, the largest 27 mm ., in the Museum of Comparative Zoölogy, one of which was received by Indiana University in 1891 and bears the number 4245.

Head 9 ; depth 13 ; D. 10-12; A. 20-25.

Body compressed, extremely slender. Head broad, the snout rounded; mouth broad, inferior. Operele long and slender, terminating in three spines, tridentshaped. Pre-opercle with similar but smaller spines. Barbels minute, searecly cvident. Distance of origin of dorsal fin from extremity of caudal 3 in the length; origin of anal fin from extremity of caudal 2.5 in the length. Anal rays rapidly decreasing in height backward, the last ray about under the last ray of the dorsal. C'audal rounded, without accessory rays.

Yellowish; posterior half of the caudal fin dusky; a series of black spots along the base of the anal.

## 2. Tridens brevis Eigemmann \& Eigenmann.

Tridens brevis Eigenmann \& Elgenmann, Proc. Cal. Acad. Sci. (2), II, 1889, p. 54
(Tabatinga); Occasional Papers Cal. Acad. Sci., I, 1890, p. 340; Proc. U. S.
Nat. Mus., XIV, 1891, p. 37; Eigenmann, Reports Princeton Univ. Exped.
Patagonia, IH, 1910, p. 401.
Habitat.-Tabatinga.
Known from the type, 21 mm . long, in the Museum of Comparative Zoölogy. A reeent search for it has failed to locate it.

Head 6; depth S; D. 9; A. 22.
Body short and deep. Head as lroad as long; mouth broad, inferior. Operele with a bunch of six or more spines; pre-operele with a smaller bunch of spines. Barbels well developed, the outer one extending to the base of the pectoral, the imer to the gill-opening. Eye large, nearer end of operele than tip of snout. Distance of origin of dorsal from tip of caudal little more than two in the length. Anal inserted very little in front of the dorsal and extending some distance beyond it, its rays decreasing in height toward the eaudal. Origin of anal from extremity of caudal less than 2 in the length. First pectoral ray greatly produced. Caudal emarginate.

Yellowish; blackish dots along the bases of the fins; a series of blackish dots along the middle line of the sides; similar spots on the back. Head with brown dots.

## Genus XVIII. Muroglanis ${ }^{42}$ Eigenmann \& Eigenmann. (Plate XXXIX.)

Miuroglamis Eigenmann \& Eigenmann, Proc. ('al. Acad. Sci. (2), II, 1889, p. 55. Type.-Miuroglamis platycephalus Eigenmann \& Eigenmann.
Anal long, with fifteen rays, its origim in front of that of the dorsal; no nasal or mental barbel; two barbels at angle of mouth; head greatly depressed, eye lateral,

[^15]behind the angle of the mouth; mouth subinferior; several series of strong teeth in each jaw; gill-membrane broadly united with the isthmus, without a free margin; opercular and subopereular patehes of spines confluent.

1. Miuroglanis platycephalus Eigemmann \& Eigenmann.

Miuroglanis platycephalus Eigenmann \& Eigenmann, Proc. Cal. Acad. Sci. (2), II, 1889, p. 56 (Jutahy); Occasional Papers Cal. Acad. Sci., I, 1890, p. 347 ; Proc. U. S. Nat. Mus., XIV, 1891, p. 37; Eigenmann, Reports Princeton Univ. Exped. Patagonia, III, 1910, p. 401; Ribeiro, Fauna Bras., IV (A), 1912, p. 227.
Habitat.--Jutahy.
Known from the type 17 mm . long, collected during the Thayer expedition by William James. A recent seareh for it in the collections of the Mus. Comp. Zoöl. has failed to locate it.

Head 5.5; D. 10; A. 15. Body short, compressed, and rather deep. Head greatly depressed, wider than long. Eye large, lateral, placed behind the angle of the mouth. Mouth subinferior, the upper jaw projecting slightly. Upper maxillary barbel searcely extending to the gill-opening; no nasal barbels. The opercular and pre-opereular patches of spines umited. Origin of the dorsal fin little behind that of the anal, its distance from the tip of the snout somewhat less than twice its distance from the tip of the caudal.

## Appendin to the Monograph on the Pygididee. PHREATOBIUs ${ }^{13}$ Goeldi.

Phreatobius Goeldi, Comptes Rendus Congrès Intern. Zoül., Berne, 1904, p. 549;
Fuhrmann, Verhandl. Schweitz. Naturf. Gesellseh. Aaran, 1905, p. 50;
Archives des Sciences Phys. Nat. Genève (4), 20, 1906, p. 578.
Type.-Phreatobius cisternarum Goeldi.
Origin of dorsal slightly in front of origin of the ventrals, much nearer snout than to caudal; no nasal barbel; maxillary barbel similar and about as long as the two mental barbels, placed nearer the anterior nares than to the angle of the mouth; the mental barbels of each side close together, but remote from their fellows of the other side, placed directly below the maxillary barbel; mouth terminal, wide, the lower jaw projecting; teeth in the upper jaw in about three series, in two series in the lower jaw in front, in one series on the side; the inner teeth the larger and in very regular series; gill-membrane extending but little above the base of the pec-

$$
{ }^{43}{ }_{\phi \rho \in \alpha \rho}^{\prime} \alpha, \tau 0=\text { cistern } ; \beta i o s, \dot{\delta}=\text { life },
$$

toral, narrowly joined to the isthmus at a point about half-way between its posterior angle and the snout; first peetoral ray not spinous; anal very long, its origin under the end of the dorsal, its base more than one-third of the length; caudal small, aceessory rays large and numerous, continuous with the anal fin and extending as a similar fin on the back for two-fifths of the distance to the snout; opercle and interopercle unarmed; eyes rudimentary, near the posterior nares.

This genus is distinguishable by the coneomitant elongation of the caudal portion of the body, the anal fin and the accessory portion of the caudal, by the position of the dorsal in relation to the ventrals and by the development of the barbels and absence of opercular armature.

1. Phreatobius cisternarum Gocldi. (Plate LVI, figs. 1, 2 and 4.)

Phreatobius cisternarum Goeldi, Comptes Rendus Congrès intern. Zoöl., Berne, 1904, p. 549; Fuhrmann, Verhandl. Sehweitz Naturf. Gesellseh. Aarau, 1905, p. 50 ; Arehives des Sciences Phys. Nat. Genève (4), 20, 1906; p. 578 (allied to Clariidue, not to Leptoside and Trychomycrice; fide Zoölogical Record).


Fig. 39. Phreatobius cisternarum Goeldi. (By permission of Dr. O. Fuhrmamn.) *
The generic as well as specific descriptions of this species are drawn from photographs lent me by Dr. O. Fuhrmanm, and from a specimen 40 mm . long, also sent
me by Dr. Fuhrmann, whose generosity, since he himself proposes to publish an account of the anatomy of the species, I greatly appreciate.
7603, C. M., 40.5 mm . Marajo. From Dr. O. Fuhrmann.
Head about 7; depth about 12; D. 7 (showing in photograph) ; A. about 25 (showing in photograph).

Heaviest at back part of head, tapering regularly to the base of the caudal, the depth of which is about one-third that of the head; mental barbels in pairs, not reaching pectoral, maxillary barbels sometimes to middle of peetoral; pectoral short and narrow, but little more than half as long as the head ; distance from snout to origin of rentrals about one and a half in the distance between caudal and origin of ventrals; caudal small, rounded, one and one-half in the length of the head; origin of dorsal in advance of that of the ventrals, its last ray about over origin of anal; upper accessory caudal rays begiming about over the origin of the second third of the anal, the highest one but little lower than the dorsal rays; anal continuous with the lower accessory caudal rays; ventrals a little shorter than the pectorals. Color uniform.





EXPLANATION OF PLATE XL.
A and B, Eremophilus mutisii Humboldt; C, Henonemus punctätus (Boulenger).
1, Premaxillary; 2, Ethmoid; 3, Lateral Ethmoid; 4, Nasal; 5, Frontal; 6, Sphenotic; 7, Pterotic; S, Supraoccipital: 9, Epiotic; 10, Supraclavicle; 11, Parapophysis of coalesced vertebre: 12, Maxillary; 13, Palatine; 14, Metapterygoid; 15, Quadrate; 16, Pre-opercle; 17, Interopercle; 18, Opercle; 19, Hyomandibular; $a$, clavicle from the side; $b$, posterior face of clavicle.
Memolrs Carnegie Museum, Vol. Vil.
Plate XL.

A and B. Eremophilus mutisii Humboldt. C. Heronemus punctatus (Boulenger).
(For detailed explanation see opposite page.)

## EXPLANATION OF PLATE NLL.

Figs. 1-2. Eremophilus mutisii Humboldt. The air-bladders show faintly as two bags, one on either side of the origin of the vertebral column in fig. 2; and as a small vesicle just above the column in fig. 1. The outlines are marked with a few dots.

Figs. 3-4. Paracetopsis occidentalis (Steindachner). The air-bladder shows as a large bag in fig. 3. A few points are placed in its wall to call attention to its out line.

The tails in figures 1 and 3 are from the same negatives as the rest of these figures, but have been printed heavier, as these portions are thin, and the negatives otherwise quite faint.
Pute XLI
Figs. 1-2. Eremophilus mutisii Humboldt. Figs. 3-4. Paracetopsis occidentalis (Steindachner).


Figs. 1-2. Nematogenys inermis (Guichenot). After Eigenmann. From No. 9839, M. C. Z., Curico, Santiago, Chlle.

Figs. 3-5. Hatcheria maculata (Curier \& Valenciennes). After Eigenaany. From No. 7736, M. C. Z., 92 ma. Маросho, Chile.

Figs. 1-2. Tridens melanops Eigenmann \& Eigenmann. Cotipe, 4245 I. U. MI., 20 mas. Iģa. Figs. 3-5. Branchioica bertonii Eigenmann. Type, 13950 I. U. M., 24 mim. Asunción.

## EXPLANATION OF Plate Xliv.

Fig. 1. Seleronema operculatum Eigenmanm. Type, No. 7077 C. M., 79 mm ., Cacequy.

Fig. 2. Hatcheria liteombi Eigenmann. Type, No. 11110 I. U. M., 164 mm ., Arroyo Comajo.

Fig. 3. Pygidium eichorniarum Ribeiro. No. 7560a, C. M., 40 mm ., San Antonio, Rio Ciuaporé.

Fig. 4. Pygidium heterodontum Eigenmann. Type, No. 13832 I. U. M., 83 mm ., Rio Mendoza, Argentina.

Fig. 5. Pseudoslegophilus nemurus (Cïnther). No. 7547 (. M., 78 mm ., Rio Mamoré.


Scleronema, Hatcheria, Pygidium, and Pseudostegophilus.
(For detailed explanation see opposite page.)


[^0]:    ${ }^{8}$ Types possibly in Munich.

[^1]:    ${ }^{11}$ Related to Heptapterus is the genus Phreatobius, for an account of which see the Appendix to this

[^2]:    ${ }^{15}$ In memory of J. B. Hatcher, Ieader of the Princeton University Expeditions to Patagonia.

[^3]:    Trichomyeterus corduvensis Weyenbergh, Act. Acad. Nac. Cienc. Exact. Córdoba, III, 1877, p. 11, pl. 111 (Pio Primero); Eigenmann \& Eigenmann, Occasional
    ${ }^{15}$ Berg (An. Mus. Nac. Bucnos Aires, IV 1895, p. 14t) makes this at synonym of Hatcheria areolata. Boulenger (Boll. Mus. Zool. Anat. Comp. Univ. Torino, XH, 1897), contends that Weyenborgh is right in placing it near $P$. dispar.

[^4]:    ${ }^{22}$ The head in the figure is a little too whort.

[^5]:    ${ }^{25}$ In the plate the eye is plaeed too far furward; the anterior margin should be where the posterior margin is.

[^6]:    Key to the Species of Pygidiun from the Amazon to the Essequibo.
    From the vast lowland area of the Amazon, Orinoeo, and Guiana but few speeies are known. a. Origin of the dorsal in front of the vertical from the origin of the anal; maxillary barbel reaching tip

[^7]:    ${ }^{26}$ Not examined in $P$. minutum, nigriarans, goeldii, and punetatissimum.

[^8]:    ${ }^{28}$ The head is too short in this drawing.

[^9]:    

[^10]:    ${ }^{32} \overbrace{\ell} \nu=$ one, $\nu_{\eta} \mu \alpha=$ thread. A misnomer, since there are two maxillary barbels.

[^11]:    ${ }^{35}$ The caudal should be emarginate in the figure.

[^12]:    ${ }^{36}{ }_{\sigma} \tau^{\prime} \gamma o s, \tau^{\prime}=$ a roof $; \phi$ inos, o $=$ a lover, $i . c$., loving a covered home, in allusion to its habit of living in the gill-cavities of other fishes.

[^13]:    ${ }^{40} \pi \alpha_{\rho \rho \dot{\alpha}}=$ near, $V^{\top}$ andellia $=$ name of a related genus.

[^14]:    ${ }^{41}{ }_{\beta \rho \text { рarxic }}, \tau \alpha=$ the gills of fishes; ${ }^{\text {öнкє }}=$ to inhabit.

[^15]:    ${ }^{42} \mu$ eionpas $=$ curtailed; $\gamma \lambda \dot{a} u^{\prime} s, \dot{o}=$ a catfish.

